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## SEARCH REQUEST FORM

### Scientific and Technical Information Center

Requester's Full Name: 177 VI Community Art Unit: 171/2 Phone N Mail Box and Bldg/Room Location:	umber 30 5 - 579	Examiner #: 62775 Date: 3-10-67 7 Serial Number: 39/9877327 Its Format Preferred (circle): PAPER DISK E-MAI	IL			
If more than one search is submitted, please prioritize searches in order of need.						
Please provide a detailed statement of the s Include the elected species or structures, ke utility of the invention. Define any terms t known. Please attach a copy of the cover sl	cearch topic, and describe a cywords, synonyms, acrony hat may have a special me heet, pertinent claims, and	as specifically as possible the subject matter to be searched, yms, and registry numbers, and combine with the concept or aning. Give examples or relevant citations, authors, etc, if abstract.	**			
Title of Invention: Soft C						
Inventors (please provide full names):	Atouski Mi	Yazak, Junich million als,				
Mineo Muraki, Yo	shilife Yazz	1. WZ , OSÁNIK FARM KAMITA	_			
Earliest Priority Filing Date: 11/	15 2000	JP/US20020098104				
number of the second se		parent, child, divisional, or issued patent numbers) along with the				
2 Contain in 2 2 de la 12-16  NI 045-1  NI 10-6-1  NI 10-6-1  NI 045-1  NI 045-1  NI 045-1  NI 045-1  NI 045-1  NI 045-1  NI 0.03-0.50  NI 0.03-0.50  NI 0.03-0.50  NI 0.03-0.50  NI 0.05-0.50	(0,5)	A 2. Co Fe  Middle 1  Lead  Land  La	AVAILAB!			
STAFF USE ONLY	Type of Search	Vendors and cost where applicable	$-\frac{1}{2} h_i$			
Searcher: 308-1139	NA Sequence (#)	STN	S			
Searcher Phone #: 3000 7000 7000 Searcher Location:	AA Sequence (#)  Structure (#)	Questel/Orbit	Ą			
Date Searcher Picked Up: 3/14/03	Bibliographic	Dr.Link	· <b>≺</b>			
Date Completed: 3/14/03	Litigation	Lexis/Nexis				
Searcher Prep & Review Time: 120 Wolf	-Rulltext	Sequence Systems				
Clerical Prep Time:	Patent Family	WWW/Internet				
Online Time:	Other	Other (specify)				
PTO-1590 (8-01)	TYTHE - OU	thoram search s				

Dave,

Just a quick note. On your search request form you indicated that the alloy has to contain very small amounts of carbon and nitrogen (.02). The registry file will not list the carbon or nitrogen when they are less than .1 amount.

For example, the registry numbers for the iron alloys for this application (L3), did NOT list carbon or nitrogen in the alloy composition. As a result I searched the claims 2 ways.

I searched for the fe alloy with N2 and C, and without it. For the alloys (without the N2 or C) I searched text for carbon and nitrogen as well as used the registry number for N2 and C because CA will sometimes index the registry number for the ELEMENT

I also searched for laves phase, solid solution, or intermetallic.

If you have any questions, please call me.

John

PS - at the end of this printout are a couple of registry records for an

=> d his

L1

L6

L7

 $\Gamma8$ 

6L10

W/ those L9

```
FILE 'HCA' ENTERED AT 08:45:21 ON 14 MAR 2003
         E US20020098107/PN
        1 S E3
          SEL L1 RN
FILE 'REGISTRY' ENTERED AT 08:45:51 ON 14 MAR 2003
       22 S E1-E22
```

18 S L2 NOT (7440-32-6/RN OR 12597-68-1/RN OR 7440-42-8/RN OR 7440

FILE 'HCA' ENTERED AT 08:48:41 ON 14 MAR 2003 1 S L3

```
FILE 'REGISTRY' ENTERED AT 09:11:54 ON 14 MAR 2003
     5191 S FE 50-90/MAC AND CR 12-16/MAC AND SI .1-5/MAC AND NB .1-2/MAC
      4700 S L5 AND MN 0-2/MAC
     1406 S L6 AND NI 0-1/MAC
   210150 S C/MAC
    32606 S N/MAC
      835 S L7 AND L8
      344 S L10 AND L9
```

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FILE 'HCA' ENTERED AT 09:20:18 ON 14 MAR 2003
L12
             591 S L11
L13
           36371 S LAV?
L14
               1 S L12 AND L13
L15
            5338 S LAVE###
L16
               1 S L12 AND L15
L17
         1493705 S PHASE?
· L18
              49 S L12 AND L17
```

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FILE 'REGISTRY' ENTERED AT 09:25:39 ON 14 MAR 2003
         71376 S 0-1 CU/MAC
L20
         44213 S 0-.5 TI/MAC
         45891 S 0-.5 V/MAC
L21
         29379 S .5-5 W/MAC
L22
L24 137332 S (B3 OR T3)/PG AND AYS/CI
L25 23469 S 0-.5 ZR/MAC
          228 S L11 AND L22
L26
L27
            61 S L26 AND L19
L28
            16 S L27 AND L20
L29
            14 S L28 AND L21
L30
            0 S L29 AND L23
            14 S L29 AND L24
L31
             7 S L31 AND L25
L32
             0 S L27 AND L23
L33
             0 S L27 AND L23
L34
             0 S L11 AND L23
L35
    FILE 'HCA' ENTERED AT 09:34:43 ON 14 MAR 2003
L36
          153 S L26
L37
            52 S L27
L38
            16 S L28
           15 S L29
L39
L40
            15 S L31
L41
            7 S L32
    FILE 'REGISTRY' ENTERED AT 09:36:14 ON 14 MAR 2003
         81672 S L24 NOT W/MAC
             0 S L29 AND L42
L43
             0 S L27 AND L42
             0 S L26 AND L42
            29 S L10 AND L42
L47
            15 S L11 AND L42
            39 S L7 AND (L22 AND L19 AND L20 AND L21)
L48
            0 S L48 AND L23
L49
            25 S L48 AND L25
L50
L51
             0 S L50 AND L42
   FILE 'HCA' ENTERED AT 09:40:52 ON 14 MAR 2003
            65 S L48
L52
            25 S L50
L53
            40 S L52 AND (C OR CARBON#)
L54
L55
            29 S L54 AND (N OR NITROGEN#)
            24 S L53 AND (C OR CARBON#)
L56
            22 S L56 AND (N OR NITROGEN#)
L57
    FILE 'REGISTRY' ENTERED AT 09:42:48 ON 14 MAR 2003
            1 S CARBON/CN
L58
L59
             1 S NITROGEN/CN
    FILE 'HCA' ENTERED AT 09:43:07 ON 14 MAR 2003
        243135 S L58
L60
         224704 S L59
L61
             7 S L52 AND (L60 OR L61)
L62
            16 S L38 OR L39 OR L40 OR L41
L63
            36 S L37 NOT L63
L64
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L65
             36 S L64 NOT L62
L66
             36 S L64 NOT L57
          90770 S FERRIT?
L67
              0 S L16 AND L67
L68
              0 S L64 AND L68
L69
L70
              3 S L62 AND L67
              9 S L57 AND L67
L71
     FILE 'LCA' ENTERED AT 09:49:46 ON 14 MAR 2003
L72
            925 S STAINLESS(2N)STEEL? OR (IRON OR FE)(2N)(ALLOY? OR AMALGAM#)
L73
            133 S INTERMETAL? OR INTERMEDIAT? (2N) PHAS?
L74
            335 S (SOLID OR S OR SOL#) (2N) PHASE?
     FILE 'HCA' ENTERED AT 09:57:55 ON 14 MAR 2003
L75
             14 S L37 AND L72
L76
              0 S L63 AND L73
              0 S L63 AND L74
L77
              0 S L37 AND (L73 OR L74)
L78
              5 S L75 NOT L63
L79
             21 S L63 OR L75 OR L79
L80
             12 S L70 OR L71
L81
L82
             13 S L57 NOT L81
=> d L80 1-21 cbib abs hitind hitrn
L80 ANSWER 1 OF 21 HCA COPYRIGHT 2003 ACS
138:156870 Martensitic stainless steel having high
     strength and corrosion resistance. Zheng, Zairong (Puxiang Inst. of
     Industrial Sciences, Peop. Rep. China). Faming Zhuanli Shenqing Gongkai
    Shuomingshu CN 1352319 A 20020605, 11 pp. (Chinese). CODEN: CNXXEV.
    APPLICATION: CN 2000-132453 20001115.
    The steel comprises C <0.06, Si <2.5, Mn <2.5, Ni 1-6, Cr 10-19, W 0.5-6,
AΒ
    Mo <3.5, Nb <0.5, V <0.5, Cu <3, N 0.05-0.25, and Fe bal. The steel may
     further contain 0.8% Ti and/or 1% Ta. The steel is manufd. by melting,
    austempering at 800-1150.degree., and/or tempering at 350-575.degree..
IC
    ICM C22C038-44
    ICS C22C038-48
CC
     55-3 (Ferrous Metals and Alloys)
    martensite stainless steel mech property corrosion
    resistance heat treatment
    Austempering
    Elongation, mechanical
    Hardness (mechanical)
    Tempering
    Yield strength
        (of martensitic stainless steel having high
       strength and corrosion resistance)
TT
    Corrosion
        (resistance; of martensitic stainless steel having
       high strength and corrosion resistance)
                                             429697-28-9
    12597-68-1, Stainless steel, processes
IT
    429697-29-0
                  429697-30-3
                               429697-31-4
                                               429697-32-5
                                                             429697-33-6
    429697-34-7 429697-35-8 448895-47-4
    RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP
     (Physical process); TEM (Technical or engineered material use); PROC
     (Process); USES (Uses)
        (martensitic stainless steel having high strength
       and corrosion resistance)
ΙT
    12173-93-2, Martensite, occurrence
    RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
```

(phase; martensitic stainless steel having high strength and corrosion resistance)

### IT 448895-47-4

RL: PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(martensitic stainless steel having high strength and corrosion resistance)

ANSWER 2 OF 21 HCA COPYRIGHT 2003 ACS >137:297891 Steel sheets surface-treated with alkali-soluble lubricating film exhibiting excellent formability and excellent film removal property being stable for a long time and independent of temperature for drying film. Yamaoka, Ikuro; Kanai, Hiroshi; Miyasaka, Akihiro; Mori, Yoichiro; Tawa, Tsutomu; Nishimura, Mitsuhiro; Kouda, Chikako (Nippon Steel Corporation, Japan; Mitsui Takeda Chemicals, Inc.). PCT Int. Appl. WO 2002078949 Al 20021010, 55 pp. DESIGNATED STATES: W: CA, KR, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR. (Japanese). CODEN: PIXXD2. APPLICATION: WO 2002-JP3232 20020329. PRIORITY: JP 2001-99311 20010330; JP 2001-99312 20010330; JP 2001-176681 20010612. Steel sheets surface-treated with an alkali-sol. lubricating film, AΒ characterized in that one or both sides of the steel sheets are coated with an alkali-sol. lubricating film comprising, as main components, an ag. compn. contg. an alkali-sol. polyurethane having a polyether polyol as a skeleton and contq. a carboxyl group in the mol. thereof, and a lubricity-imparting agent in an amt. of 1-30% relative to the ag. compn. contg. an alkali-sol. polyurethane, in a film thickness of 0.5-10 .mu.m, and the film has a coeff. of elasticity of 0.5-20 GPa at 25.degree. after

coating. The steel sheets exhibit excellent formability and excellent film removal property which is stable for a long time and independent of the temp. for drying the film. The steel sheets are used for fuel tank.

IC ICM B32B015-08

ICS B05D007-14; C23C022-00

CC 55-6 (Ferrous Metals and Alloys)

Section cross-reference(s): 38

ΙT 11109-52-7, SUS430 12597-68-1, Stainless steel, 112236-14-3 185750-12-3 403658-05-9 110218-32-1 processes 403658-07-1 403658-08-2 403658-09-3 403658-10-6 403658-06-0 470467-16-4 **470467-17-5** 470467-18-6 470467-15-3 RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (steel sheets surface-treated with alkali-sol.

polyurethane-based lubricating film exhibiting excellent formability and film removal property for fuel tanks)

#### IT 470467-17-5

RL: CPS (Chemical process); PEP (Physical, engineering or chemical process); PRP (Properties); PYP (Physical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (steel sheets surface-treated with alkali-sol. polyurethane-based

lubricating film exhibiting excellent formability and film removal property for fuel tanks)

180 ANSWER 3 OF 21 HCA COPYRIGHT 2003 ACS

137:172855 High-hardness steel with machinability for manufacture of cold-working dies. Abe, Yukio; Nakatsu, Hideshi; Tamura, Yasushi; Kada, Yoshihiro (Hitachi Metals, Ltd., Japan). U.S. Pat. Appl. Publ. US 2002112786 A1 20020822, 11 pp. (English). CODEN: USXXCO. APPLICATION: US 2001-12503 20011212. PRIORITY: JP 2000-379222 20001213.

AB The high-hardness steel having good machinability for die manuf. contains

```
C .gtore\dot{g}.0.3 to <0.5, Si 0.7-2.0, and S 0.08-0.25%, and is suitable for
     machining at .gtoreq.50 m/min. The alloy steel optionally contains C
     .gtoreg.0.3 to <0.5, Si 0.7-2.0, Mn 0.1-2.0, S 0.08-0.25, and Cr 0.5-15.0
     (esp. 4.0-6.0) with W and/or Mo total as (Mo + 0.5W) .ltoreq.3.5, V
     .ltoreq.4.0, and N .ltoreq.0.15%. The steel ingots are quench hardened
     and tempered for the Rockwell C-scale hardness .gtoreq.50. The typical
     die steel suitable for cutting at 150 m/min with a low tool wear contains
     C 0.39, Si 1.53, Mn 0.97, S 0.19, Cr 5.05, Mo 0.56, V 0.23, and N 0.0103%.
     ICM C22C038-34
IC
    148326000
NCL
     55-3 (Ferrous Metals and Alloys)
CC
     448183-71-9, uses 448183-73-1
                                         448183-76-4 448183-79-7
ΙT
     448183-81-1
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alloying of; high-hardness tempered steel alloyed for machinability of
        cold-working dies)
ΙT
     448183-79-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alloying of; high-hardness tempered steel alloyed for machinability of
        cold-working dies)
L80 ANSWER 4 OF 21 HCA COPYRIGHT 2003 ACS
137:172839 Martensitic stainless steel having high
     strength and corrosion resistance, and suitable for shafts or impellers.
     Jung, Jae-Young (Research Institute of Industrial Science & Technology, S.
     Korea). Brit. UK Pat. Appl. GB 2368849 Al 20020515, 21 pp. (English).
     CODEN: BAXXDU. APPLICATION: GB 2000-27771 20001114.
     The martensitic stainless steel contains C <0.06, Si <2.5, Mn <2.5, Cr 10.0-19.0, Ni (1.0-6.0, W 0.5-6.0, Mo <3.5, Nb <0.5, V <0.5, Cu <3.0, and N 0.05-0.25%, optionally with Ti <0.8 and/or Ta <1.0%.
AΒ
     The cast or forged stainless steel is typically
     finished by austenitizing at 800-1150.degree. and/or tempering at
     350-575.degree.. The typical stainless steel having
     tensile yield-strength of 106 MPa and elongation of 11.0% contains C 0.03,
     Si 0.25, Mm 0.47 Cr 16.0, Ni 2.0, W 3.0, Mo 0.5, Nb 0.1, V 0.2, Cu 0.5,
     and N 0.08%. Corrosion rate of the similar stainless
     steel is decreased by austenitization heat treatment after
     casting.
     ICM C22C038-44
IC
     ICS B23K035-30; C22C038-46; C22C038-48; C22C038-50; C22C038-58
     55-3 (Ferrous Metals and Alloys)
CC
     martensitic stainless steel alloying strength shaft;
ST
     cast martensitic stainless steel corrosion resistance
TΤ
     Impellers
     Shafts
        (stainless steel for; martensitic stainless
        steel having high strength for shafts or impellers)
     Cast alloys
IT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (stainless steel; martensitic stainless
        steel having high strength for shafts or impellers)
                                448895-48-5
     448895-46-3 448895-47-4
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alloying of; martensitic stainless steel having
        high strength for shafts or impellers)
                   429697-29-0
                                  429697-30-3
                                                 429697-31-4
     429697-28-9
TΤ
                    429697-34-7
                                  429697-35-8
     429697-33-6
     RL: TEM (Technical or engineered material use); USES (Uses)
        (high-strength; martensitic stainless steel having
        high strength for shafts or impellers)
```

# IT 448895-46-3 448895-47-4 RL: TEM (Technical or ex

RL: TEM (Technical or engineered material use); USES (Uses) (alloying of; martensitic stainless steel having high strength for shafts or impellers)

L80 ANSWER (5) OF 21 HCA COPYRIGHT 2003 ACS

137:128034 Chromium-containing steel bar having good corrosion resistance and reinforced concrete structure containing it. Ushiro, Takumi; Hirasawa, Junichiro; Ota, Hiroki; Furukimi, Osamu (Kawasaki Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2002212682 A2 20020731, 9 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2001-8380 20010117...

CODEN: JKXXAF. APPLICATION: JP 2001-8380 20010117.

AB The steel bar comprises C >0.001 and <0.3, N >0.001 and <0.3, Si >0.1 and <4.0, Mn >0.1 and <4.0, Cr >5.0 and <15.0, Co >0.01 and <1.0, Al <0.04, P <0.04, and S <0.03 wt.%

IC ICM C22C038-00

ICS C22C038-38; C22C038-58

CC 55-3 (Ferrous Metals and Alloys)
 Section cross-reference(s): 58

444105-78-6 444105-80-0 444105-82-2 444105-84-4 444105-86-6 TΤ 444105-89-9 444105-87-7 444105-88-8 444105-90-2 444105-91-3 444105-92-4 444105-93-5 444105-94-6 444105-95-7 444105-96-8 444105-98-0 444105-97-9 444105-99-1 444106-00-7 444106-01-8 444106-02-9 444106-03-0 444106-04-1 444106-05-2 444106-06-3 444106-08-5 444106-07-4 444106-09-6 444106-10-9 444106-11-0 444106-14-3 444106-15-4 444106-12-1 444106-13-2 444106-16-5 444106-20-1 444106-17-6 444106-18-7 444106-19-8 444106-21-2 444106-22-3 444106-23-4 **444106-24-5** 

RL: TEM (Technical or engineered material use); USES (Uses) (Cr-contg. steel bar having good corrosion resistance and reinforced concrete structure contg. it)

### IT 444106-24-5

RL: TEM (Technical or engineered material use); USES (Uses) (Cr-contg. steel bar having good corrosion resistance and reinforced concrete structure contg. it)

L80 ANSWER 6 OF 21 HCA COPYRIGHT 2003 ACS

136:404933 Martensitic stainless steel and manufacture thereof. Chung, Jae Young (Pihang Industrial Science Research Institute, S. Korea). Jpn. Kokai Tokkyo Koho JP 2002167651 A2 20020611, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-350000 20001116.

AB A martensitic stainless steel contains C .ltoreq.0.06, Si .ltoreq.2.5, Mn .ltoreq.2.5, Ni 1.0-6.0, Cr 10.0-19.0, W 0.5-6.0, Mo .ltoreq.3.5, Nb .ltoreq.0.8, V .ltoreq.0.8, Cu .ltoreq.3.0, and N 0.04-0.25%. The steel is manufd. by casting and homogenizing at 800-1150.degree. and/or tempering at 350-575.degree. The steel is suitable for parts requiring high strength and corrosion resistance, for example, knives, shafts and impellers of boiler feed pumps.

IC ICM C22C038-00

ICS C21D006-00; C21D008-00; C22C038-58

CC 55-3 (Ferrous Metals and Alloys)

ST boiler feed pump martensitic **stainless steel** strength corrosion; homogenizing tempering martensitic **stainless steel** 

IT Boilers

Feeding apparatus Homogenization Pumps

Tempering

(martensitic stainless steel and manuf. thereof for boiler feed pumps)

```
IT
      429697-28-9
                   429697-29-0
                                  429697-30-3 429697-31-4
                                                              429697-32-5
                                  429697-35-8 429697-36-9
      429697-33-6
                   429697-34-7
      RL: PEP (Physical, engineering or chemical process); PYP (Physical
      process); TEM (Technical or engineered material use); PROC (Process); USES
         (martensitic stainless steel and manuf. thereof)
 IT
      429697-36-9
      RL: PEP (Physical, engineering or chemical process); PYP (Physical
      process); TEM (Technical or engineered material use); PROC (Process); USES
         (martensitic stainless steel and manuf. thereof)
 L80 ANSWER 7 OF 21 HCA COPYRIGHT 2003 ACS
 136:154328 Free-cutting stainless steel. Nakama, Kazuo;
      Isomoto, Tatsuo (Sanyo Special Steel Co., Ltd., Japan). Jpn. Kokai Tokkyo
      Koho JP 2002038241 A2 20020206, 7 pp. (Japanese). CODEN: JKXXAF.
      APPLICATION: JP 2000-226743 20000727.
      The stainless steel comprises C .ltoreq.0.50, Si
 AB
      0.05-2.00, Mn 0.05-1.00, S 0.05-0.50, Se 0.02-0.20, Te 0.01-0.10, and Cr
      10.00-30.00 wt.% balanced with Fe satisfying the following ratios: Mn/S
      .ltoreq.2, Se/S .gtoreq.0.2, and Te/S .gtoreq.0.04. Addn. of S, Se, and
      Te with good balance improves free-cutting property of the steel.
 IC
      ICM C22C038-00
      ICS C22C038-60
      55-3 (Ferrous Metals and Alloys)
 CC
      free cutting stainless steel sulfur selenium tellurium
 ST
      balance
                                                              395068-80-1
 ΙT
      395068-76-5
                    395068-77-6
                                  395068-78-7
                                                395068-79-8
      395068-81-2
                    395068-82-3
                                  395068-83-4
                                                395068-84-5
                                                              395068-85-6
      395068-86-7
                    395068-87-8
                                  395068-88-9
                                                395068-89-0
                                                              395068-90-3
      395068-91-4 395068-92-5 395068-97-0
      RL: TEM (Technical or engineered material use); USES (Uses)
         (free-cutting stainless steel)
 ΙT
      7429-90-5, Aluminum, uses 7439-95-4, Magnesium, uses 7440-42-8, Boron,
            7440-70-2, Calcium, uses
      uses
      RL: MOA (Modifier or additive use); TEM (Technical or engineered material
      use); USES (Uses)
         (microalloying element; free-cutting stainless steel
      395068-92-5
 ΙT
      RL: TEM (Technical or engineered material use); USES (Uses)
         (free-cutting stainless steel)
 L80 ANSWER 8 OF 21 HCA COPYRIGHT 2003 ACS
 135:347339 Steel having minute solidification structure. Kimura, Eiryu;
      Moroboshi, Takashi; Takahashi, Akihiko (Nippon Steel Corp., Japan). Jpn.
      Kokai Tokkyo Koho JP 2001303197 A2 20011031, 6 pp. (Japanese). CODEN:
      JKXXAF. APPLICATION: JP 2000-125321 20000426.
      The title steel has inclusions having max. diam. 0.01\text{--}10.0 .mu.m and
. AB
      contg. nitrides of La, Ce, Pr, Nd, Sm, Eu and/or Gd at .gtoreq.1 of
      inclusions/mm2 in any cross section. The steel has a compn. displaying
      austenite phase in the temp. region from the liquidus temp. to
      solidification temp. The steel contains C .ltoreq.0.08, Si .ltoreq.1.0,
      Mn 0.01-16.0, Cr 10-32, Ni .ltoreq.30, Al .ltoreq.0.05, and N
      .ltoreq.0.4%.
 IC
      ICM C22C038-00
      ICS C22C033-04; C22C038-58
      55-3 (Ferrous Metals and Alloys)
 CC
      113319-33-8, properties 371247-34-6 371247-35-7 371247-36-8
 TΨ
      371247-37-9
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RL: PRP (Properties) (steel having minute solidification structure) IT 371247-36-8 RL: PRP (Properties) (steel having minute solidification structure) ANSWER 9 OF 21 HCA COPYRIGHT 2003 ACS 135:64462 Ferritic stainless steel strip for press formability with resistance to ridging defects. Hirata, Norimasa; Yokota, Takeshi; Kato, Yasushi; Ujiro, Takumi; Satoh, Susumu (Kawasaki Steel Corporation, Japan). Eur. Pat. Appl. EP 1113084 A1 20010704, 26 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP 2000-126068 20001129. PRIORITY: JP 1999-345449 19991203; JP 2000-47789 20000224. The ferritic stainless steel resistant to the surface ridging defects contains C .ltoreq.0.1, Si .ltoreq.1.5, Mn .ltoreq.1.5, Cr 5-50, Ni .ltoreq.2.0, P .ltoreq.0.08, S .ltoreq.0.02, and N .ltoreq.0.1%, optionally with Nb .ltoreq.0.5, Ti .ltoreq.0.5, Al .ltoreq.0.2, V .ltoreq.0.3, Zr .ltoreq.0.3, Mo .ltoreq.2.5, Cu .ltoreq.2.5, W .ltoreq.2.0, rare-earth metals .ltoreq.0.1, B .ltoreq.0.05, Ca .ltoreq.0.02, and/or Mg .ltoreq.0.002%. The  ${\tt stainless}$ steel ingot slab is hot rolled with 30% redn. and max. section-temp. difference <200.degree., annealed, and cold rolled, and the strip product is finished by annealing for .ltoreq.300 s at 700-1100.degree. for the av. grain size of 3-100 .mu.m with controlled crystallog. orientation. The typical stainless steel for the smooth strip 0.6 mm thick suitable for deep drawing contains C 0.0481, Si 0.55, Mn 0.759, Cr 16.83, Ni 0.3211, P  $\overline{\text{0.0218}}$ ,  $\overline{\text{S}}$  0.0033, and N 0.0154%. IC ICM C22C038-00 ICS C22C038-18; C21D008-02; C21D009-46; C21D008-04 CC 55-3 (Ferrous Metals and Alloys) ferritic stainless steel strip surface ridging ST prevention ΙT Crystal orientation Metalworking Surface structure (of stainless steel; ferritic stainless steel alloyed for press formability with surface ridging resistance) 345953-85-7 **345953-86-8** ΙT RL: TEM (Technical or engineered material use); USES (Uses) (alloying of; ferritic stainless steel alloyed for press formability with surface ridging resistance) IT 345953-87-9 345953-89-1 345953-91-5 345953-93-7 345953-94-8 345953-96-0 345953-98-2 RL: PRP (Properties) (ferritic stainless steel alloyed for press formability with surface ridging resistance) 12597-68-1, Stainless steel, uses ΙT RL: TEM (Technical or engineered material use); USES (Uses) (ferritic; alloying of ferritic stainless steel for press formability with ridging resistance) IT 345953-86-8 RL: TEM (Technical or engineered material use); USES (Uses)

L80 ANSWER 10 OF 21 HCA COPYRIGHT 2003 ACS

(alloying of; ferritic stainless steel alloyed for press formability with surface ridging resistance)

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133:196542 High-hardness martensitic stainless steel with
     good corrosion resistance and cold processibility. Koga, Takeshi;
     Shimizu, Tetsuya; Okabe, Michio (Daido Steel Co., Ltd., Japan). Jpn.
     Kokai Tokkyo Koho JP 2000239805 A2 20000905, 5 pp. (Japanese). CODEN:
     JKXXAF. APPLICATION: JP 1999-41946 19990219.
     The steel contains C 0.10-0.40, Si <2.0, Mn <2.0, S <0.010, Cu 0.01-3.0,
AΒ
     Ni > 1.0 and .ltoreq.3.0, Cr 11.0-15.0, Mo + 0.5W = 0.01-1.0, N 0.13-0.18,
     Al <0.02, and 0<0.010%. The steel is esp suitable for fasteners, bolts,
     etc.
IC
     ICM C22C038-00
     ICS C22C038-58
CC
     55-3 (Ferrous Metals and Alloys)
     hardness martensitic stainless steel corrosion bolt
ST
     fastener
ΙT
     Bolts
     Fasteners
         (high-hardness martensitic stainless steel with
        good corrosion resistance and cold processibility)
IT
     289058-43-1
                    289058-44-2
                                   289058-45-3
                                                   289058-46-4
                                                                  289058-47-5
     289058-48-6
                    289058-49-7
                                   289058-50-0
                                                   289058-51-1
                                                                  289058-52-2
     289058-53-3
                    289058-54-4
                                   289058-55-5
                                                   289058-56-6
                                                                  289058-57-7
     289058-58-8
                    289058-59-9 289058-60-2
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
         (high-hardness martensitic stainless steel with
        good corrosion resistance and cold processibility)
     289058-60-2
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (high-hardness martensitic stainless steel with
        good corrosion resistance and cold processibility)
L80 ANSWER 11 OF 21 HCA COPYRIGHT 2003 ACS
133:180848 Gas shielded arc welding wire for welding of high-Cr ferritic
     heat-resistant steels. Goto, Akinobu (Kobe Steel, Ltd., Japan). Jpn.
     Kokai Tokkyo Koho JP 2000233294 A2 20000829, 9 pp. (Japanese). CODEN:
     JKXXAF. APPLICATION: JP 1999-34901 19990212.

The wires consist of C 0.02-0.15, Si 0.10-1.00, Mn 0.30-1.50, Cu 0.05-2.0, Ni 0.05-1.20, Cr 8-13, Mo 0.01-1.20, V 0.03-0.50, Nb 0.02-0.15, W 0.8-3.5, N 0.01-0.08, Ti 0.0008-0.09 wt.%, and balance Fe. Optionally, the wires
AΒ
     may also contain .ltoreq.0.45 wt.% Co and 0.0005-0.008 wt.% B. The wires
     have high creep strength and std.-temp. toughness. The wires are esp.
     suitable for welding of steels used for boilers in thermal power plants.
     ICM B23K035-30
         C22C038-00; C22C038-50; C22C038-54
     55-3 (Ferrous Metals and Alloys)
CC
ST
     gas shielded arc welding wire; chromium ferritic steel welding wire; heat
     resistant steel welding wire; iron chromium tungsten
     allow welding wire
     Welding of metals
IT
        (gas metal-arc, electrodes; iron-chromium-tungsten
        allow wires for gas shielded arc welding of high-chromium
        heat-resistant steels for)
IT
     Boilers
        (thermal power plant; iron-chromium-tungsten alloy
        wires for gas shielded arc welding of high-chromium heat-resistant
        steels for)
TΤ
     288574-32-3
                    288574-33-4
                                  288574-34-5
                                                  288574-35-6
                                                                  288574-36-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (iron-chromium-tungsten alloy wires for gas
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shielded arc welding of high-chromium heat-resistant steels)
     288574-37-8
ΙT
     RL: TEM (Technical or engineered material use); USES (Uses)
        (iron-chromium-tungsten alloy wires for gas
        shielded arc welding of high-chromium heat-resistant steels for)
ΙT
     7440-42-8, Boron, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (microalloying element; iron-chromium-tungsten alloy
        wires for gas shielded arc welding of high-chromium heat-resistant
        steels for)
IT
     288574-37-8
     RL: TEM (Technical or engineered material use); USES (Uses)
        (iron-chromium-tungsten alloy wires for gas
        shielded arc welding of high-chromium heat-resistant steels for)
L80 ANSWER 12 OF 21 HCA COPYRIGHT 2003 ACS
133:180846 High-strength, high-toughness stainless steel
     excellent in resistance to delayed fracture. Takano, Koji; Matsui,
     Takayoshi; Yoshimura, Kouichi (Nippon Steel Corporation, Japan). PCT Int.
    Appl. WO 2000049190 A1 20000824, 23 pp. DESIGNATED STATES: W: CA, CN, KR, RU, US; RW: AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU,
    MC, NL, PT, SE. (Japanese). CODEN: PIXXD2. APPLICATION: WO 1999-JP7084
     19991216. PRIORITY: JP 1999-39529 19990218.
    A high-strength, high-toughness stainless steel
AΒ
     excellent in resistance to delayed fracture comprises 0.01 to 0.25% of C,
     0.05 to 1.0% of Si, 0.1 to 2.0% of Mn, 0.1 to 3.0% of Ni, 11.0 to 16.0% of
     Cr, 0.01 to 0.15% of N, 0.01 to 3.0% of Mo, or also comprises 0.001 to
     0.005% of B, or further comprises, in addn. to the above, one or more of
     0.05 to 0.5% of Ti, 0.05 to 0.5% of Nb and 0.05 to 0.5% of W. A ferrite
     content at the central portion of the material is .ltoreq.10%, and a
     surface layer portion having a depth of .gtoreq.1 .mu.m has a mixed
     structure of martensite and 3 to 30% of austenite. A stainless screw
    using the steel and methods for producing the stainless
     steel and the screw are also provided. The stainless
     steel can be used for producing an inexpensive stainless
     steel article which has high strength and excellent corrosion
     resistance and is improved esp. both in resistance to delayed fracture and
     in toughness, and is suitable for use as building materials, for example,
    a stainless screw.
    ICM C22C038-18
IC
     ICS C22C038-50; C22C038-54; C23C008-26
     55-3 (Ferrous Metals and Alloys)
CC
ST
     stainless steel toughness strength delayed fracture
     screw
ΙT
    Fracture (materials)
    Screws
    Strength
    Toughness
        (high-strength, high-toughness stainless steel
        excellent in resistance to delayed fracture for)
                                288378-75-6
                                                288378-76-7
                                                              288378-77-8
     288378-73-4
                   288378-74-5
ΙT
                                                288378-81-4
                                                              288378-82-5
     288378-78-9
                   288378-79-0
                                 288378-80-3
                                                288378-86-9
                                                              288378-87-0
                   288378-84-7
                                 288378-85-8
     288378-83-6
    288378-88-1 288378-89-2 288378-90-5
                                              288378-92-7
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
        (high-strength, high-toughness stainless steel
        excellent in resistance to delayed fracture for)
ΙT
    288378-89-2
    RL: PRP (Properties); TEM (Technical or engineered material use); USES
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(Uses)

(high-strength, high-toughness stainless steel excellent in resistance to delayed fracture for)

L80 ANSWER 13 OF 21 HCA COPYRIGHT 2003 ACS

132:197299 Iron alloy wire for gas-shielded arc welding of high Cr ferritic heat resistance steels. Sato, Norinobu; Goto, Akinobu (Kobe Steel, Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2000071093 A2 20000307, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-245324 19980831.

The title Fe alloy wire contains C 0.08-0.15, Si 0.05-0.30, Mn 0.20-0.70, Cu 0.10-1.20, Ni 0.20-1.20, Cr 9.0-13.0, Mo 0.30-0.70, V 0.10-0.50, Nb 0.02-0.07, W 1.0-2.0, and N >0.080 and .ltoreq.0.15 wt.%, where wt. ratio of W to Cu and N [W/(Cu + N)] is 1.0-6.0. The resulting welded parts had high creep strength and toughness.

IC

ICM B23K035-30 ICS C22C038-00; C22C038-48

55-3 (Ferrous Metals and Alloys) CC

iron alloy wire gas shielded arc welding; chromium ferritic heat resistance steel welding wire

IT Wires

> (Fe alloy wire for gas-shielded arc welding of high Cr ferritic heat resistance steel for forming welded part with creep strength and toughness)

Welding of metals ΙT

(gas metal-arc; Fe alloy wire for gas-shielded arc welding of high Cr ferritic heat resistance steel for forming welded part with creep strength and toughness)

99693-91-1, ASTMA387-Gr91 ΙT

RL: MSC (Miscellaneous)

(Fe alloy wire for gas-shielded arc welding of high Cr ferritic heat resistance steel for forming welded part with creep strength and toughness)

259822-20-3 259822-21-4 ΙT 259822-18-9 259822-19-0 259822-22-5 259822-23-6

RL: TEM (Technical or engineered material use); USES (Uses) (Fe alloy wire for gas-shielded arc welding of high Cr ferritic heat resistance steel for forming welded part with creep strength and toughness)

IT 259822-23-6

RL: TEM (Technical or engineered material use); USES (Uses) (Fe alloy wire for gas-shielded arc welding of high Cr ferritic heat resistance steel for forming welded part with creep strength and toughness)

L80 ANSWER 14 OF 21 HCA COPYRIGHT 2003 ACS

-132:38677 Manufacture of heat-resistant high-chromium steels having excellent low-temperature toughness and creep strength. Hasegawa, Toshinaga; Tomita, Yukio-(Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 11350031 A2 19991221 Heisei, 12 pp. APPLICATION: JP 1998-163761 19980611. (Japanese). CODEN: JKXXAF.

Steel slabs contg. C 0.03-0.20, Si 0.01-1.0, Mn 0.10-2.0, Al 0.002-0.1, N 0.005-0.1, Cr 8-13, and Mo 0.5-2.0 and/or W 0.5-4.0 wt.% are successively AΒ treated by the following steps to give the title steels; (1) heating at 1000-1300.degree., hot rolling by 30-90% draft by beginning at 800-1250.degree. and finishing at .gtoreq.700.degree., (2) cooling to .ltoreq.300.degree., (3) reheating to 1150-1300.degree., (4) cooling to 700-1000.degree. by cooling rate .gtoreq.1.degree./min and retaining at the temp. region for 10-120 min, (5) cooling to .ltoreq.300.degree. by

cooling rate 0.1-50.degree./s, and (6) tempering at .gtoreq.600.degree. and <Ac1 transformation point. Alternatively, the manufg. steps involves (1)-(3), cooling to 850-900.degree. and further cooling to 700-800.degree. by cooling rate 0.1-2.degree./min, (5), and (6). The steel slabs may further contain (A) .gtoreq.1 selected from V 0.05-0.50, Nb 0.01-0.20, Ta 0.02-0.40, Ti 0.005-0.10, and Zr 0.005-0.10, (B) .gtoreq.1 selected from Ni 0.05-3.0, Cu 0.05-1.5, Co 0.05-5.0, and B 0.0005-0.01, and/or (C) .gtoreq.1 selected from Mg 0.0005-0.01, Ca 0.0005-0.01, and REM 0.005-0.10 wt.%. The manufg. process prevents generation of .delta.-ferrite.

IC ICM C21D008-02

ICS C22C038-00; C22C038-22; C22C038-54

CC 55-11 (Ferrous Metals and Alloys)

IT 252574-37-1 **252574-38-2** 

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(manuf. of heat-resistant high-Cr steels having excellent low-temp. toughness and creep strength)

IT 252574-38-2

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (manuf. of heat-resistant high-Cr steels having excellent low-temp. toughness and creep strength)

L80 ANSWER 15 OF 21 HCA COPYRIGHT 2003 ACS

- 130:285086 Ferritic heat resistant steels comprising lath martensite structure. Igarashi, Masaaki; Abe, Fujio; Muneki, Seiichi (Science and Technology Agency National Research Institute for Metals, Japan; Sumitomo Metal Industries, Ltd.). Jpn. Kokai Tokkyo Koho JP 11092881 A2 19990406 Heisei, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-256482 19970922.
- The steels comprise fine-grain martensite lath with width .ltoreq.0.5 AΒ .mu.m and length .ltoreq.5 .mu.m in random orientation with the length of neighboring lath with .ltoreq.2.degree. orientation is .ltoreq.5 .mu.m. Preferably, the steels contain C 0.06-0.18, Si 0-1.0, Mn 0-1.5, P .ltoreq.0.030, S .ltoreq.0.015, Cr 8.0-13.0, W 0-4.0, Mo 0-2.0, (W + 2Mo) .ltoreq.4.0, V 0.10-0.50, N 0-0.10, B 0-0.030, O .ltoreq.0.010, sol. Al 0-0.050, Co 0-5.0, Ni 0-0.50, and Cu 0-1.0 wt.%. Optionally, the steels also contain (A) 0-0.15 wt.% Nb and/or 0-0.30 wt.% Ta with satisfying 0.02 .ltoreq. (Nb + 1/2Ta) .ltoreq. 0.15 and/or (B) Ti 0-0.15, Zr 0-0.30, and/or Hf 0-0.3 wt.% with satisfying 0.02 .ltoreq. (Ti + 1/2Zr + 1/4Hf) .ltoreg. 0.15. The steels are manufd. by austenitization treatment at 1000-1250.degree., cooling to A1-500.degree., working to .gtoreq.15% draft by application of tension, compression, or twisting force, working for .gtoreq.1 time(s) to .gtoreq.15% draft by application of tension, compression, or twisting force other than the previous one for multi-step and multi-axis working, cooled to form martensite structure, and optionally tempered to form lath martensite structure. The steels have excellent thermal creep resistance.

IC ICM C22C038-00

ICS C21D008-02; C22C038-32; C22C038-54

CC 55-8 (Ferrous Metals and Alloys)

IT 222719-99-5 222720-00-5 222720-01-6 222720-02-7 222720-03-8 222720-05-0 **222720-06-1** 

RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (manuf. of ferritic steels comprising lath martensite structure for thermal creep resistance)

IT 222720-06-1

RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(manuf. of ferritic steels comprising lath martensite structure for thermal creep resistance)

- L80 ANSWER 16 OF 21 HCA COPYRIGHT 2003 ACS
- 125:120487 Heat-resistant steel for steam turbine rotor shafts. Shiga, Masao; Harada, Yasuhiro; Nakamura, Shigeyoshi (Hitachi Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 08120414 A2 19960514 Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1994-250345 19941017.
- AB The steel contains C 0.03-0.18, Si .ltoreq.0.10, Mn 0.05-1.5, Ni 0.05-1.0, Cr 9.0-13.0, Mo 0.05-0.50, W 2.0-3.0, V 0.05-0.30, Nb 0.01-0.20, Co 2.1-10.0, N 0.01-0.1, B 0.001-0.025, and Cu 0.1-1.5, Ti 0.01-0.2, Ta 0.02-0.40, Hf 0.001-0.02, Zr 0.01-0.2, and/or Ca 0.001-0.05%. Steam turbine rotor shafts are manufd. from the steel.
- IC ICM C22C038-00
  - ICS C22C038-54; F01D025-00
- CC 55-3 (Ferrous Metals and Alloys)
- 179231-58-4 179231-60-8 179231-63-1 179231-65-3 ΙT 179231-68-6 179231-72-2 179231-76-6 179231-79-9 179231-82-4 179231-85-7 179231-88-0 179231-91-5 179231-94-8 179231-97-1 179232-00-9 179232-03-2 179232-06-5 179232-08-7 179232-10-1 179232-12-3 179232-14-5 179232-16-7
  - RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(rotor shaft in steam turbine from microalloyed heat-resistant steel)

IT 179231-58-4

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(rotor shaft in steam turbine from microalloyed heat-resistant steel)

- L80 ANSWER 17 OF 21 HCA COPYRIGHT 2003 ACS
- 124:93880 Alloyed steels for tools and dies heat treated for controlled toughness using magnetization test. Nakai, Norihiko (Nippon Koshuha Steel Co., Ltd., Japan). U.S. US 5458703 A 19951017, 9 pp. Cont.-in-part of U.S. Ser. No. 813, 652, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1993-110925 19930824. PRIORITY: JP 1991-287364 19910622; JP 1991-287365 19910622; JP 1991-287366 19910622; US 1991-813652 19911227.
- AB The tools and dies finished by quench hardening are manufd. from the alloy steels contg. C 0.15-1.5, Si .ltoreq.2.5, Mn .ltoreq.1.0, Cr 0.4-21, Mo .ltoreq.5.0, W .ltoreq.18, V .ltoreq.3.0, Co .ltoreq.21.0, Ni .ltoreq.18.0, Nb .ltoreq.1.25, Zr .ltoreq.1.25, Cu .ltoreq.2.0, Ti .ltoreq.2.5, Ta .ltoreq.1.25, B .ltoreq.0.010, N .ltoreq.0.50, Al .ltoreq.1.20, P .ltoreq.0.040, and S .ltoreq.0.040%. The quenched and tempered tool specimens are tested to det. their tempered hardness, magnetization (by Barkhausen noise), and Charpy impact toughness values, and to obtain a correlation of the toughness with the temp., hardness, and Barkhausen parameters in a math. model. The prodn. tools having the required toughness are obtained by adjusting the tempered hardness and/or the quench-hardening temp. based on calibration in the math. model. The tool specimens from Fe-0.45 C-5 Cr-1 Mo-0.5% V steel can be heat treated to Rockwell C-scale hardness of 43-51 by quenching from 990-1050.degree.
- IC ICM C21D009-00
- NCL 148503000
- CC 55-5 (Ferrous Metals and Alloys) Section cross-reference(s): 77
- IT 172617-45-7
  - RL: TEM (Technical or engineered material use); USES (Uses) (quench hardened; alloyed steels for tools and dies heat treated for controlled toughness using magnetization test)

#### ΙT 172617-45-7

RL: TEM (Technical or engineered material use); USES (Uses) (quench hardened; alloyed steels for tools and dies heat treated for controlled toughness using magnetization test)

- L80 ANSWER 18 OF 21 HCA COPYRIGHT 2003 ACS
- 123:62688 Welding wires for high-strength, corrosion-resistant ferritic steel. Ogawa, Kazuhiro; Hirata, Hiromasa; Sawaragi, Yoshiatsu; Takabe, Hideki; Matsumoto, Shigeru; Mizuta, Toshihiko (Sumitomo Metal Ind, Japan; Sumikin Welding Ind). Jpn. Kokai Tokkyo Koho JP 07080679 A2 19950328 Heisei, 8 (Japanese). CODEN: JKXXAF. APPLICATION: JP 1993-249819 19930909.
- The title welding wires contain C 0.03-0.15, Si 0.25-0.8, Mn 0.5-2, Cr 10-13, Ni 0.1-1.5, Cu .ltoreq.3, Mo 0.01-0.4, W 1-2.5, Al 0.005-0.05, Nb AB 0.02-0.2, V 0.05-0.3, N 0.005-0.07, S 0.001-0.008, P .ltoreq.0.02, O .ltoreq.0.01% with Cr+4Si-8.5.ltoreq.4Ni+Cu, and balance Fe. Optionally the welding wires further contain 0.0005-0.1% Mg or 0.0001-0.01% B. Welds having high strength and corrosion resistance at high temps. are obtained.
- ICM B23K035-30
- 55-9 (Ferrous Metals and Alloys)
- ST iron alloy welding wire steel; ferritic steel welding wire
- 164350-53-2 164350-54-3 164350-55-4 164350-56-5 ΙT 164350-52-1 164350-58-7 164907-82-8 164350-57-6 RL: TEM (Technical or engineered material use); USES (Uses)
  - (Welding wires for high-strength and corrosion-resistant ferritic
- ΙT 164907-82-8

RL: TEM (Technical or engineered material use); USES (Uses) (Welding wires for high-strength and corrosion-resistant ferritic

- L80 ANSWER 19 OF 21 HCA COPYRIGHT 2003 ACS
- 122:111669 Ferritic stainless steels having good high-temperature ductility and strength. Takabe, Hideki; Sawaragi, Yoshiatsu (Sumitomo Metal Ind, Japan). Jpn. Kokai Tokkyo Koho JP 06293940 A2 19941021 Heisei, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1993-81680 19930408.
- The steels contain C 0.02-0.15, Si .ltoreq.0.5, Mn 0.1-1.5, P .ltoreq.0.025, S .ltoreq.0.015, O .ltoreq.0.005, Cr 8-14, V 0.1-0.3, Nb 0.01-0.2, N 0.01-0.1, Al .ltoreq.0.05, B 0.001-0.02, Cu 0.05-3.0, Co 1.0-5.0, and Mo 0.01-1.2 and/or W 0.8-3.5% with Cu/Co ratio .ltoreq.2.0. The steels may contain 0.1-1.5% Ni with Cu/(Co + Ni) .ltoreq.2.0.
- IC ICM C22C038-00 ICS C22C038-32
- 55-3 (Ferrous Metals and Alloys) CC
- stainless ferritic steel ductility strength ST
- 160853-78-1 160853-79-2 160853-80-5 160853-81-6 **160853-82-7** 160853-83-8 160853-84-9 160853-85-0 160853-86-1 160853-87-160853-87-2 160853-90-7 160853-88-3 160853-89-4 160853-91-8 160853-92-9

160935-80-8 **160935-81-9** 160853-93-0 160853-94-1

RL: TEM (Technical or engineered material use); USES (Uses) (ferritic having high-temp. ductility and strength)

160853-82-7 160935-81-9 IT

RL: TEM (Technical or engineered material use); USES (Uses) (ferritic having high-temp. ductility and strength)

L80 ANSWER 20 OF 21 HCA COPYRIGHT 2003 ACS

120:35741 Welding wires for for heat-resistant ferritic chromium steel. Sakurai, Hideo; Ogawa, Tadao (Nippon Steel Corp, Japan). Jpn. Kokai Tokkyo Koho JP 05212582 A2 19930824 Heisei, 6 pp. (Japanese). CODEN:

```
JKXXAF. APPLICATION: JP 1992-22971 19920207.
     The Fe alloy for welding wires contains C 0.03-0.12, Si .ltoreq.0.3, Mn 0.3-1.5, V 0.03-0.40, Nb 0.01-0.15, N 0.01-0.08, Cr
AΒ
     8-13, Ni 0.05-1.2, Mo 0.3-1.6, W 0.5-3.5, Co 1.0-5.0, and Cu 0.5-4.0%.
     The welds in ferritic steel show good toughness and crack resistance.
IC
     ICM B23K035-30
     55-9 (Ferrous Metals and Alloys)
ST
     welding wire ferritic chromium steel; iron chromium
     alloy wire welding steel
ΙT
     11100-60-0, miscellaneous
     RL: PEP (Physical, engineering or chemical process); PROC (Process)
         (welding of, iron-alloy wire for, with toughness
         and crack resistance)
                     152024-96-9
                                     152024-97-0
IT
     152024-95-8
                                                      152024-98-1
                                                                      152024-99-2
                    152025-01-9
     152025-00-8
                                     152025-02-0
                                                     152025-03-1
     RL: USES (Uses)
         (welding wire, for ferritic chromium steels)
IT
     152025-00-8
     RL: USES (Uses)
         (welding wire, for ferritic chromium steels)
L80 ANSWER 21 OF 21 HCA COPYRIGHT 2003 ACS
77:91512 Structural diagram of low-carbon stainless steels
     applicable to metal that was cast and deposited during welding. Potak,
     Ya. M.; Sagalevich, E. A. (Moscow, USSR). Avtomaticheskaya Svarka, 25(5),
     10-13 (Russian) 1972. CODEN: AVSVAU. ISSN: 0005-111X. By using metallog. and magnetic analyses of 110 melts, a new structural
     diagram is developed for cast stainless steels with
     corrections for hard-surfaced and weld metals. The applicability regions
     for the diagram are: C and N 0.03-0.20, Cr 10-22, Ni .ltoreq.10, Si .ltoreq.1, Mn .ltoreq.1, Mo .ltoreq.2, Al .ltoreq.1.5, Nb .ltoreq.0.2, Ti .ltoreq.1, Cu .ltoreq.2.5, Co .ltoreq.8, V .ltoreq.0.5, and W .ltoreq.1%.
CC
     55-7 (Ferrous Metals and Alloys)
     structural diagram stainless steel; hard surfaced
ST
     steel structure; weld steel structure
IΤ
     Welds
     Cast metals and alloys
     RL: USES (Uses)
         (stainless steel, structural diagram of low-carbon)
     37252-07-6
TT
     RL: USES (Uses)
         (structural diagram of stainless, hard-facing and welding in relation
         to)
     37252-07-6
IT
     RL: USES (Uses)
         (structural diagram of stainless, hard-facing and welding in relation
=> d L81 1-12 cbib abs hitind hitrn
L81 ANSWER 1 OF 12 HCA COPYRIGHT 2003 ACS
136:105568 Ferritic stainless steel for exhaust gas route component
     of gas turbine. Oku, Manabu; Fujimura, Yoshiyuki; Nakoshi, Toshiro (Nisshin Steel Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2002004011 A2
     20020109, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-189004
     20000623.
     The ferritic stainless steel contains C .ltoreq.0.03,
     Si .ltoreq.1.0, Mn .ltoreq.1.5, Ni .ltoreq.0.6, Cr 11-19, Nb .ltoreq.0.8,
     Cu 1.0-3.0, N .ltoreq.0.03, and optionally .gtoreq.1 of Mo
```

.ltoreq.1.0, Ti .ltoreq.1.0, V .ltoreq.1.0, W .ltoreq.3.0, and Zr .ltoreq.3.0%. The high-temp. strength of the stainless steel does not decrease even when exposed to a high-temp. atm. for a long time, and its workability and low-temp. toughness after aging for a long time are excellent. ICM C22C038-00 ICS C22C038-48; C22C038-50; F01D025-30; F02C007-00 55-3 (Ferrous Metals and Alloys) ferritic stainless steel gas turbine exhaust gas route component Exhaust gases (engine) Toughness Turbines (ferritic stainless steel for exhaust gas route component of gas turbine) 388059-36-7 388059-37-8 388059-38-9 388059-39-0 388059-40-3 388059-42-5 388059-41-4 388059-43-6 388059-44-7 388059-45-8 388059-46-9 388059-47-0 388059-48-1 388059-49-2 388059-50-5 388059-51-6 RL: PRP (Properties); TEM (Technical or engineered material use); USES (Uses) (ferritic stainless steel for exhaust gas route component of gas turbine) 388059-51-6 RL: PRP (Properties); TEM (Technical or engineered material use); USES (ferritic stainless steel for exhaust gas route component of gas turbine) L81 ANSWER 2 OF 12 HCA COPYRIGHT 2003 ACS 135:374703 Heat-resisting ferritic stainless steel materials useful for gas turbine exhaust gas lines. Oku, Manabu; Fujimura, Yoshiyuki; Nakoshi, Toshiro (Nisshin Steel Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 2001316774 A2 20011116, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-136359 20000509. The materials comprise  ${\bf C}$  .ltoreq.0.03, Si .ltoreq.1.5, Mn .ltoreq.1.5, Ni .ltoreq.0.6, Cr 11-19, Nb .ltoreq.0.3, V 0.1-0.5, N 0.02-0.07 wt.%, and balance Fe, contain 0-30 vol.% martensitic phases, and show good high-temp. strength, low-temp. toughness, and workability. materials may also contain Cu, Mo, Ti, W, and/or Zr at total amts. of .ltoreg.3 wt.%. The materials are useful for exhaust gas lines of high-temp. gas turbines in power plants, etc. ICM C22C038-00 ICS C22C038-48; C22C038-50; F01D025-00; F01D025-30; F02C007-00 55-3 (Ferrous Metals and Alloys) Section cross-reference(s): 51, 59 heat resisting ferritic stainless steel strength; gas turbine line heat resisting stainless steel; exhaust line gas turbine stainless steel; power plant turbine ferritic stainless steel Turbines (heat-resisting **ferritic** stainless steel materials for gas turbine exhaust gas lines) Power

TΤ

IC

CC

ST

ΙT

ΙT

IT

AB

IC

CC

ST

ΙT

(plants; heat-resisting ferritic stainless steel materials for gas turbine exhaust gas lines)

ITExhaust gases (engine)

(turbine; heat-resisting ferritic stainless steel materials for gas turbine exhaust gas lines)

374075-09-9 374075-10-2 374075-11-3 374075-12-4 374075-13-5 IT 374075-14-6 374075-15-7 374075-16-8 374075-17-9 374075-18-0 374075-19-1 374075-20-4 374075-21-5 374075-22-6 **374075-23-7** 

RL: PRP (Properties); TEM (Technical or engineered material use); USES

```
(heat-resisting ferritic stainless steel materials for gas
        turbine exhaust gas lines)
ΙT
     374075-23-7
     RL: PRP (Properties); TEM (Technical or engineered material use); USES
     (Uses)
        (heat-resisting ferritic stainless steel materials for gas
        turbine exhaust gas lines)
L81 ANSWER 3 OF 12 HCA COPYRIGHT 2003 ACS
135:306752 Manufacture of ferrite stainless steel plate with good
     formability and ridging property. Kimura, Ken; Amafuji, Masayuki;
     Kikuchi, Masao (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP
     2001294991 A2 20011026, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION:
     JP 2000-112010 20000413.
     The steel comprises C 0.0005 -0.03, Si 0.01-1, Mn 0.01-1, P
AΒ
     .ltoreq.0.04, S 0.0001-0.01, Cr 10-25, Ti 0.01-0.8, Al 0.005-0.1,
    {\tt N} 0.0005-0.03, Mg 0.0005-0.01%, and Fe bal., where the TiN covered
    Mg inclusions (.1toreq.0.05-5 .mu.m) exist in the steel at a d. of
     .gtoreq.3/mm2; and the size of the largest colony among the colonies
     \{100\}, \{110\}, and \{111\} is .ltoreq.2000 .mu.m in the rolling direction,
     .ltoreq.500 .mu.m in the cross direction, and .ltoreq.300 .mu.m in the
     thickness direction. The steel may further contain B 0.0005-0.005, Nb 0.05-0.5, V 0.05-0.5, Ta 0.05-0.5, W 0.05-0.5, Hf 0.05-0.5, Zr 0.05-0.5,
     Mo 0.1-2, Ni 0.1-2, Cu 0.1-2, Y 0.0002-0.005, La 0.0002-0.005, Ce
     0.0002-0.005, Ca 0.0002-0.005, Sb 0.0002-0.005, Sn 0.001-0.1, and Ag
     0.0005-0.3. The steel plate can be manufd. by hot rolling at
     900-1200.degree. with rolling redn. .gtoreq.15% for .gtoreq.10 times.
IC
     ICM C22C038-00
     ICS C21D009-46; C22C038-28; C22C038-60
     55-3 (Ferrous Metals and Alloys)
CC
     Rolling (metals)
ΙT
        (hot; in manuf. of ferrite stainless steel plate with good
        formability and ridging property)
ΙT
        (manuf. of ferrite stainless steel plate with good
        formability and ridging property)
TΤ
     Ferrites
     RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
        (manuf. of ferrite stainless steel plate with good
        formability and ridging property)
                                        25583-20-4, Titanium nitride (TiN)
     7439-95-4, Magnesium, occurrence
IT
     RL: OCU (Occurrence, unclassified); OCCU (Occurrence)
        (inclusion; of ferrite stainless steel plate with good
        formability and ridging property)
     12597-68-1, Stainless steel, processes
                                               169819-58-3
                                                              186957-36-8
ΙT
                                                366837-91-4
                                                               366837-92-5
     210101-54-5
                   366497-24-7
                                366497-29-2
     366837-93-6
                   366837-94-7
                                  366837-95-8
                                                366837-96-9
                                                               366837-97-0
                                  366838-00-8
                                                366838-01-9
                                                               366838-02-0
     366837-98-1
                   366837-99-2
     366838-03-1
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (manuf. of ferrite stainless steel plate with good
        formability and ridging property)
IT
     366838-03-1
     RL: PEP (Physical, engineering or chemical process); TEM (Technical or
     engineered material use); PROC (Process); USES (Uses)
        (manuf. of ferrite stainless steel plate with good
        formability and ridging property)
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L81 ANSWER 4 OF 12 HCA COPYRIGHT 2003 ACS 135:64462 Ferritic stainless steel strip for press formability with resistance to ridging defects. Hirata, Norimasa; Yokota, Takeshi; Kato, Yasushi; Ujiro, Takumi; Satoh, Susumu (Kawasaki Steel Corporation, Japan). Eur. Pat. Appl. EP 1113084 Al 20010704, 26 pp. DESIGNATED STATES: R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO. (English). CODEN: EPXXDW. APPLICATION: EP 2000-126068 20001129. PRIORITY: JP 1999-345449 19991203; JP 2000-47789 20000224. AΒ The ferritic stainless steel resistant to the surface ridging defects contains C .ltoreq.0.1, Si .ltoreq.1.5, Mn .ltoreq.1.5, Cr 5-50, Ni .ltoreq.2.0, P .ltoreq.0.08, S .ltoreq.0.02, and  $\ensuremath{\mathtt{N}}$ .ltoreq.0.1%, optionally with Nb .ltoreq.0.5, Ti .ltoreq.0.5, Al .ltoreq.0.2, V .ltoreq.0.3, Zr .ltoreq.0.3, Mo .ltoreq.2.5, Cu .ltoreq.2.5, W .ltoreq.2.0, rare-earth metals .ltoreq.0.1, B .ltoreq.0.05, Ca .ltoreq.0.02, and/or Mg .ltoreq.0.002%. The stainless steel ingot slab is hot rolled with 30% redn. and max. section-temp. difference <200.degree., annealed, and cold rolled, and the strip product is finished by annealing for .ltoreq.300 s at 700-1100.degree. for the av. grain size of 3-100 .mu.m with controlled crystallog. orientation. The typical stainless steel for the smooth strip 0.6 mm thick suitable for deep drawing contains C 0.0481, Si 0.55, Mn 0.759, Cr 16.83, Ni 0.3211, P 0.0218, S 0.0033, and N 0.0154%. IC ICM C22C038-00 ICS C22C038-18; C21D008-02; C21D009-46; C21D008-04 55-3 (Ferrous Metals and Alloys) CC ferritic stainless steel strip surface ridging prevention STIT Crystal orientation Metalworking Surface structure (of stainless steel; ferritic stainless steel alloyed for press formability with surface ridging resistance) 345953-85-7 **345953-86-8** ΙT RL: TEM (Technical or engineered material use); USES (Uses) (alloying of; ferritic stainless steel alloyed for press formability with surface ridging resistance) 345953-89-1 345953-91-5 345953-93-7 345953-94-8 ΙT 345953-87-9 345953-96-0 345953-98-2 RL: PRP (Properties) (ferritic stainless steel alloyed for press formability with surface ridging resistance) 12597-68-1, Stainless steel, uses ΙT RL: TEM (Technical or engineered material use); USES (Uses) (ferritic; alloying of ferritic stainless steel for press formability with ridging resistance) ΙT 345953-86-8 RL: TEM (Technical or engineered material use); USES (Uses) (alloying of; ferritic stainless steel alloyed for press formability with surface ridging resistance)

L81 ANSWER 5 OF 12 HCA COPYRIGHT 2003 ACS

132:38677 Manufacture of heat-resistant high-chromium steels having excellent low-temperature toughness and creep strength. Hasegawa, Toshinaga; Tomita, Yukio (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 11350031 A2 19991221 Heisei, 12 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1998-163761 19980611.

AB Steel slabs contg. C 0.03-0.20, Si 0.01-1.0, Mn 0.10-2.0, Al 0.002-0.1, N 0.005-0.1, Cr 8-13, and Mo 0.5-2.0 and/or W 0.5-4.0 wt.% are successively treated by the following steps to give the title steels; (1) heating at 1000-1300.degree., hot rolling by 30-90% draft by

beginning at 800-1250.degree. and finishing at .gtoreq.700.degree., (2) cooling to .ltoreq.300.degree., (3) reheating to 1150-1300.degree., (4) cooling to 700-1000.degree. by cooling rate .gtoreq.1.degree./min and retaining at the temp. region for 10-120 min, (5) cooling to .ltoreq.300.degree. by cooling rate 0.1-50.degree./s, and (6) tempering at .gtoreq.600.degree. and <Ac1 transformation point. Alternatively, the manufg. steps involves (1)-(3), cooling to 850-900.degree. and further cooling to 700-800.degree. by cooling rate 0.1-2.degree./min, (5), and (6). The steel slabs may further contain (A) .gtoreq.1 selected from V0.05-0.50, Nb 0.01-0.20, Ta 0.02-0.40, Ti 0.005-0.10, and Zr 0.005-0.10, (B) .gtoreq.1 selected from Ni 0.05-3.0, Cu 0.05-1.5, Co 0.05-5.0, and B 0.0005-0.01, and/or (C) .gtoreq.1 selected from Mg 0.0005-0.01, Ca 0.0005-0.01, and REM 0.005-0.10 wt.%. The manufg. process prevents generation of .delta.-ferrite.

IC ICM C21D008-02

C22C038-00; C22C038-22; C22C038-54

- 55-11 (Ferrous Metals and Alloys) CC
- 252574-37-1 **252574-38-2** IT

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (manuf. of heat-resistant high-Cr steels having excellent low-temp. toughness and creep strength)

TT 252574-38-2

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (manuf. of heat-resistant high-Cr steels having excellent low-temp. toughness and creep strength)

L81 ANSWER 6 OF 12 HCA COPYRIGHT 2003 ACS

- 130:285086 Ferritic heat resistant steels comprising lath martensite structure. Igarashi, Masaaki; Abe, Fujio; Muneki, Seiichi (Science and Technology Agency National Research Institute for Metals, Japan; Sumitomo Metal Industries, Ltd.). Jpn. Kokai Tokkyo Koho JP 11092881 A2 19990406 Heisei, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-256482 19970922.
- AΒ The steels comprise fine-grain martensite lath with width .ltoreq.0.5 .mu.m and length .ltoreq.5 .mu.m in random orientation with the length of neighboring lath with .ltoreq.2.degree. orientation is .ltoreq.5 .mu.m. Preferably, the steels contain C 0.06-0.18, Si 0-1.0, Mn 0-1.5, P .ltoreq.0.030, S .ltoreq.0.015, Cr 8.0-13.0, W 0-4.0, Mo 0-2.0, (W +  $^{\circ}$ 2Mo) .ltoreq.4.0, V 0.10-0.50, N 0-0.10, B 0-0.030, O .ltoreq.0.010, sol. Al 0-0.050, Co 0-5.0, Ni 0-0.50, and Cu 0-1.0 wt.%. Optionally, the steels also contain (A) 0-0.15 wt.% Nb and/or 0-0.30 wt.% Ta with satisfying 0.02 .ltoreq. (Nb + 1/2Ta) .ltoreq. 0.15 and/or (B) Ti 0-0.15, Zr 0-0.30, and/or Hf 0-0.3 wt.% with satisfying 0.02 .ltoreq. (Ti + 1/2Zr + 1/4Hf) .ltoreq. 0.15. The steels are manufd. by austenitization treatment at 1000-1250.degree., cooling to A1-500.degree., working to .gtoreq.15% draft by application of tension, compression, or twisting force, working for .gtoreq.1 time(s) to .gtoreq.15% draft by application of tension, compression, or twisting force other than the previous one for multi-step and multi-axis working, cooled to form martensite structure, and optionally tempered to form lath martensite structure. The steels have excellent thermal creep resistance.
- ICM C22C038-00 IC

ICS C21D008-02; C22C038-32; C22C038-54

- 55-8 (Ferrous Metals and Alloys) CC
- lath martensite ferritic heat resistant steel; thermal creep ST resistance ferritic steel
- ΙT Cooling

Heat treatment

```
Metalworking
        (manuf. of ferritic steels comprising lath martensite
        structure for thermal creep resistance)
ΙT
     12173-93-2P, Martensite, preparation
     RL: PEP (Physical, engineering or chemical process); PNU (Preparation,
     unclassified); PRP (Properties); TEM (Technical or engineered material
     use); PREP (Preparation); PROC (Process); USES (Uses)
        (manuf. of ferritic steels comprising lath martensite
        structure for thermal creep resistance)
IT
     222719-99-5
                   222720-00-5
                                222720-01-6
                                               222720-02-7 222720-03-8
     222720-05-0 222720-06-1
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (manuf. of ferritic steels comprising lath martensite
        structure for thermal creep resistance)
ΙT
     7440-42-8, Boron, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (microalloying element; manuf. of ferritic steels comprising
        lath martensite structure for thermal creep resistance)
     222720-06-1
IT
     RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM
     (Technical or engineered material use); PROC (Process); USES (Uses)
        (manuf. of ferritic steels comprising lath martensite
        structure for thermal creep resistance)
L81 ANSWER 7 OF 12 HCA COPYRIGHT 2003 ACS
122:86500 Ferritic stainless steel exhibiting good atmospheric
     corrosion resistance and crevice corrosion resistance.. Yazawa,
     Yoshihiro; Owada, Satoshi; Togashi, Fusao; Yoshioka, Keiichi; Satoh,
     Susumu C. O. Technical Res (Kawasaki Steel Corp., Japan). Eur. Pat. Appl.
     EP 625584 A1 19941123, 22 pp. DESIGNATED STATES: R: DE, FR, GB.
     (English). CODEN: EPXXDW. APPLICATION: EP 1994-107790 19940519.
     PRIORITY: JP 1993-117401 19930519.
     The steel consists of C .ltoreq.0.05, Si .ltoreq.1.0, Cr 11-20,
AB
     Mn .ltoreq.1.0, \mathbf{N} .ltoreq.0.10, S .ltoreq.0.03, Al .ltoreq.0.5,
     P 0.04-0.2%, with Ca 5-50 ppm. The steel may also contain Mo .ltoreq.6,
     Ni .ltoreq.3, Co .ltoreq.3, and Cu, Ti, Nb, V, W, Zr, Ta each with
     .ltoreq.1%. The resulting stainless steel is suitable for building
     exterior finish work, elec. appliance parts, panels, or hot water tank
     bodies because of the good atm. and crevice corrosion resistance exhibited
     when P is added and Ca and Al amts. are adjusted.
     ICM C22C038-18
IC
         C22C038-20; C22C038-22; C22C038-24; C22C038-26; C22C038-28;
          C22C038-30; C22C038-32
CC
     55-10 (Ferrous Metals and Alloys)
     ferritic stainless steel phosphorus; atm crevice corrosion
ST
     resistance
ΙT
     Containers
        (tanks, hot water tanks; ferritic stainless steel for)
     160537-20-2
                  160537-21-3 160537-22-4 160537-23-5
                                                           160537-24-6
TΤ
                  160537-26-8 160537-27-9 160537-28-0
                                                            160537-29-1
     160537-25-7
                  160537-31-5 160537-32-6 160537-33-7
                                                            160537-34-8
     160537-30-4
                  160537-36-0 160537-37-1 160537-38-2
                                                            160537-39-3
     160537-35-9
                               160537-42-8 160537-43-9
                                                            160537-44-0
                  160537-41-7
     160537-40-6
                  160537-46-2
                               160537-47-3 160537-48-4
                                                            160537-49-5
     160537-45-1
                               160573-92-2 160573-93-3
                                                            160573-94-4
     160573-90-0
                  160573-91-1
     160573-95-5 160573-96-6
     RL: TEM (Technical or engineered material use); USES (Uses)
        (ferritic stainless steel exhibiting good atm. corrosion
        resistance and crevice corrosion resistance)
```

- 160573-89-7 TT
  - RL: TEM (Technical or engineered material use); USES (Uses) (ferritic stainless steel exhibiting good atm. corrosion resistance and crevice corrosion resistance.)
- ΙT 12597-68-1, Stainless steel, uses
  - RL: TEM (Technical or engineered material use); USES (Uses) (ferritic, phosphorus added; ferritic stainless steel exhibiting good atm. corrosion resistance and crevice corrosion resistance)
- ΙT 160573-95-5 160573-96-6
  - RL: TEM (Technical or engineered material use); USES (Uses) (ferritic stainless steel exhibiting good atm. corrosion resistance and crevice corrosion resistance)
- L81 ANSWER 8 OF 12 HCA COPYRIGHT 2003 ACS
- 115:212541 Ferritic heat-resistant steels for high-toughness welds. Hasegawa, Hiroshi; Haga, Hirotsugu; Mizuhashi, Nobuo; Okami, Masahiro; Naoi, Hisashi (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 02294452 A2 19901205 Heisei, 14 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1989-113403 19890502.
- AΒ The ferritic steels suitable for boiler tubes contain C 0.01-0.30, Si 0.02-0.80, Mn 0.20-3.0, Cr 8.0-13.0, Ni 0.05-1.0, Mo 0.005-1.0, W 0.50-3.0, V 0.05-0.50, Nb 0.02-0.12, B 0.0003-0.008, Cu 0.10-5.0, Zr 0.0005-0.10, N 0.01-0.10, P .ltoreq.0.050, S .ltoreq.0.010, O .ltoreq.0.020, and optionally Ta 0.01-1.0, Hf 0.01-1.0, Co 0.01-0.1, and/or Ti 0.01-0.10% with (Mn + Ni + Co + Cu) .ltoreq.12%. The Cr steel having creep strength of typically 16.4-21.8 kg/mm2 is suitable for welds having cold (0.degree.) impact toughness of 15.1-24.8 kg-m.
- IC ICM C22C038-00 ICS C22C038-54
- CC 55-3 (Ferrous Metals and Alloys)
- ST ferrite chromium steel boiler tube; weld toughness chromium steel tube
- Pipes and Tubes ΙT

TΤ

(boiler, chromium steels for, high-toughness welds in ferritic

```
136792-42-2
             136792-43-3
                          136792-44-4
                                        136792-45-5
                                                     136792-46-6
136792-47-7
             136792-48-8
                          136792-49-9
                                        136792-50-2
                                                     136792-51-3
             136792-53-5
                          136792-54-6 136792-55-7
                                                     136792-56-8
136792-52-4
            136792-65-9
                         136792-66-0 136792-67-1
                                                     136792-68-2
136792-64-8
            136792-70-6
                         136792-71-7
                                      136792-72-8
                                                     136792-73-9
136792-69-3
            136792-75-1
                          136792-76-2 136792-77-3
                                                     136792-78-4
136792-74-0
136792-79-5
            136792-80-8
                          136792-81-9 136792-82-0
                                                     136792-83-1
                         136792-86-4 136792-87-5
                                                     136792-88-6
136792-84-2
            136792-85-3
                          136820-33-2 136820-34-3
                                                     136820-35-4
136820-31-0
            136820-32-1
                          136820-38-7 136820-39-8
                                                     136820-40-1
            136820-37-6
136820-36-5
             136820-42-3
                          136820-43-4
                                        136820-44-5
                                                     136820-45-6
136820-41-2
             136820-47-8
                          136820-48-9 136820-49-0 136820-50-3
136820-46-7
                          136820-53-6 136820-54-7
             136820-52-5
                                                     136820-55-8
136820-51-4
136820-56-9
             136820-57-0
                          136820-58-1 136836-99-2
                                                     136837-00-8
                          136837-03-1 136837-04-2
                                                     136837-05-3
136837-01-9
             136837-02-0
                          136837-08-6 136837-09-7
                                                     136837-10-0
             136837-07-5
136837-06-4
                          136837-13-3 136837-14-4
                                                     136837-15-5
            136837-12-2
136837-11-1
                          136837-18-8 136837-19-9
                                                     136837-20-2
136837-16-6
            136837-17-7
136837-21-3
            136837-22-4
                          136837-23-5
                                      136840-24-9
                                                     136840-25-0
             136840-27-2
                          136840-28-3
                                       136840-29-4
                                                     136840-30-7
136840-26-1
             136840-32-9
                          136840-33-0
                                       136840-34-1
                                                     136840-35-2
136840-31-8
             136840-37-4
                          136840-38-5
                                        136840-39-6
                                                     136840-40-9
136840-36-3
             136840-42-1
                          136840-43-2
                                       136840-44-3
                                                     136840-45-4
136840-41-0
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136840-46-5
              136840-47-6
                            136854-99-4
                                          136855-00-0
                                                         136855-01-1
                            136855-04-4
136855-02-2
              136855-03-3
                                          136855-05-5
                                                         136855-06-6
              136855-08-8
                            136855-09-9
136855-07-7
                                          136855-10-2
                                                         136855-11-3
136855-12-4
              136855-13-5
                            136855-14-6
                                          136855-15-7
                                                         136855-16-8
              136855-18-0
                            136855-19-1
136855-17-9
                                          136855-20-4
                                                         136855-21-5
              136855-23-7
                            136873-73-9
136855-22-6
                                          136873-74-0
                                                         136873-75-1
              136873-77-3
                            136873-78-4
136873-76-2
                                          136873-79-5
                                                         136873-80-8
136873-81-9
              136873-82-0
                            136873-83-1
                                          136873-84-2
                                                         136873-85-3
136873-86-4
              136873-87-5
                            136873-88-6
                                          136900-23-7
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RL: TEM (Technical or engineered material use); USES (Uses) (ferritic, for boiler tubes, high-toughness welds in)

IT 136820-50-3

RL: TEM (Technical or engineered material use); USES (Uses) (ferritic, for boiler tubes, high-toughness welds in)

L81 ANSWER 9 OF 12 HCA COPYRIGHT 2003 ACS

- 115:140048 Influence of nitriding on sputtering and radiation blistering of the surface of **ferritic**-martensitic steel under proton and helium(1+) ion bombardment. Guseva, M. I.; Ionova, E. S.; Isakov, M. G.; Shiryaev, P. P.; Neumoin, V. E.; Finaeva, N. N. (USSR). Poverkhnost (7), 140-4 (Russian) 1991. CODEN: PFKMDJ. ISSN: 0207-3528.
- AB The radiation erosion of 18Khl2VMBFR with and without nitrided layer was studied after simultaneous irradn. with He+ at 30 keV and H+ at 10 keV at 400 and 600.degree. Nitriding leads to formation of a hardened layer consisting of fine metal nitrides Cr2N, VN, and NbN which increase the Vickers hardness of the near-surface layer from 220 to 1200 kg/mm2. The sputtering coeff. of nitrided and initial steel by H+ and He+ ions is measured.
- CC 55-6 (Ferrous Metals and Alloys)
- ST **ferritic** martensitic steel nitriding sputtering; radiation blistering steel nitriding sputtering
- IT 7727-37-9

RL: USES (Uses)

(nitridation, of duplex stainless steel, sputtering during simultaneous irradn. with helium and hydrogen ions in relation to)

IT **39294-27-4**, 18Kh12VMBFR

RL: USES (Uses)

(sputtering of, during simultaneous irradn. with helium and hydrogen ions, effect of nitriding on)

IT 7727-37-9

RL: USES (Uses)

(nitridation, of duplex stainless steel, sputtering during simultaneous irradn. with helium and hydrogen ions in relation to)

IT **39294-27-4**, 18Kh12VMBFR

RL: USES (Uses)

(sputtering of, during simultaneous irradn. with helium and hydrogen ions, effect of nitriding on)

L81 ANSWER 10 OF 12 HCA COPYRIGHT 2003 ACS

- 106:71181 Superplastic ferrous duplex-phase alloy suitable for hot working. Maehara, Yasuhiro; Tarutani, Yoshio (Sumitomo Metal Industries, Ltd., Japan). Brit. UK Pat. Appl. GB 2173816 Al 19861022, 20 pp. (English). CODEN: BAXXDU. APPLICATION: GB 1986-7770 19860327. PRIORITY: JP 1985-64163 19850328; JP 1985-84087 19850419.
- AB Duplex Fe alloy contains Si .gtoreq.0.5, Mn .gtoreq.1.7, N .gtoreq.0.01 in solid soln., Ni 0-5.0, Mo 0-6.0, Ti 0-0.5, Nb 0-0.5, W 0-1.0, Cr 0-20.0, Cu 0-1.0, Zr 0-0.5, and V 0-0.5%. Superplastic duplex stainless steel contains C .ltoreq.0.05, Mn 0-20, S .ltoreq.0.02, Ni 2.0-18, N 0.005-0.3, Si 0-5.0, P .ltoreq.0.005, Cr 10-35, Mo 0-6.0, W 0-5.0, Zr 0-3.0, Nb 0-3.0, V 0-5.0, and Cu 0-1.0%.

The amts. of Si and Mn are defined in terms of math. equiv. formula. The alloys contains **ferrite** and austenite phases at .gamma./(.alpha. + .gamma.) of 0.2-0.8, and exhibit superplasticity at 700-1200.degree.. Hot working is carried out at the strain rate 10-6-1/s. Thus, ingots of Fe alloy (contg. C 0.02, Si 7.0, Mn 7, P 0.015, S 0.001, Ni 2.5, Cr 12, Mo 2, N 0.02, and Ce 0.003 with Si equiv. 16.2 and Mn equiv. 12.2%) were forged, hot-rolled to 20 mm diam. rods, and hot-formed at strain rate 10-3/s. Elongation of 250% was obtained at max. stress of 1.5 kg/mm2. Specimens were heated to 1000.degree. and quenched in water for microanal. Elongation >1000% was obtained for .gamma./(.alpha. + .gamma.) ratio of .apprx.0.4.

IC ICM C22C038-00 ICS C21D008-00

CC 55-3 (Ferrous Metals and Alloys)

IT 106554-74-9 106554-75-0 106554-76-1 106554-77-2 106554-78-3 106554-79-4 106554-80-7 106554-81-8 106554-82-9 106554-83-0 106554-84-1 106554-85-2 106573-42-6

RL: PRP (Properties)

(superplasticity of, duplex structure and hot strain rate for)

IT 106573-42-6

RL: PRP (Properties)

(superplasticity of, duplex structure and hot strain rate for)

- L81 ANSWER 11 OF 12 HCA COPYRIGHT 2003 ACS
- 94:195838 Effect of nitrogen on the change in properties of 12% chromium complex-alloy steel. Lanskaya, K. A.; Gorchakova, E. N.; Bychkov, B. V.; Doronin, V. M. (Tsentr. Nauchno-Issled. Inst. Chern. Metall., Moscow, USSR). Kachestvennye Stali i Splavy, 5, 73-5 (Russian) 1980. CODEN: KSSPD2.
- AB Effect of 0.03-0.12% N on properties of steel 18Kh12VMBFR [
  39294-27-4] was studied on elec.-furnace-melted samples. The
  steel was remelted by plasma arc in N under different partial pressures.
  Increasing the N content from 0.03 to 0.12% improved the hardenability and
  hardness of steel and decreased the content of free ferrite.
  Max. time to rupture at 650.degree. and 90-120 MPa was obsd. at
  .apprx.0.09% N. The impact strength of N-contg. steel was higher than
  that of N-free steel, but after 5000 h aging at 650.degree. the av. impact
  strength was .apprx.0.45 MN/m2 at all N contents.
- CC 55-8 (Ferrous Metals and Alloys)
- IT **7727-37-9**, properties

RL: PRP (Properties)

(stainless steel contg., structure and strength in relation to)

IT 39294-27-4

RL: PRP (Properties)

(structure and strength of, nitrogen effect on)

IT **7727-37-9**, properties

RL: PRP (Properties)

(stainless steel contg., structure and strength in relation to)

IT 39294-27-4

RL: PRP (Properties)

(structure and strength of, nitrogen effect on)

- L81 ANSWER 12 OF 12 HCA COPYRIGHT 2003 ACS
- 83:14134 Properties of 12% chromium steels in relation to alloying. Lanskaya, K. A.; Koreshkova, A. M. (Tsentr. Nauchno-Issled. Inst. Chern. Metall., Moscow, USSR). Metallovedenie i Termicheskaya Obrabotka Metallov (11), 26-9 (Russian) 1974. CODEN: MTOMAX. ISSN: 0026-0819.
- AB The effects of various additives on the structure, phase compn., and properties of 15% Cr-Mo-W-V-Nb steels of type EI 993 are described. The heat resistance is improved most by alloying with Zr, N, and Al, as a

```
result of the formation of nitride phases while maintaining high
     ductility. With increasing amts. of W and Mo (<1.6%), the time to fatigue
     failure during long-term endurance testing is decreased insignificantly.
     With increasing amts. of Si to 2.0, Nb to 0.7, V to 0.6, Y to 0.4, and Ni
     to 1.3% the heat resistance considerably decreases as a result of
     increasing the ferrite amt., decreasing the crit. transformation
     temps., and decreasing the interat. bond in the cryst. lattice.
     55-8 (Ferrous Metals and Alloys)
CC
ΙT
     39294-27-4
     RL: USES (Uses)
        (heat resistance of martensitic-ferritic stainless, alloying
        effect on fatigue life in relation to)
ΙT
     7429-90-5, uses and miscellaneous
                                          7439-98-7, uses and miscellaneous
                                          7440-03-1, uses and miscellaneous 7440-33-7, uses and miscellaneous 7440-65-5, uses and miscellaneous
     7440-02-0, uses and miscellaneous
     7440-21-3, uses and miscellaneous
     7440-62-2, uses and miscellaneous
     7440-67-7, uses and miscellaneous 7727-37-9, uses and
     miscellaneous
     RL: USES (Uses)
        (in stainless steels, heat resistance of martensitic-ferritic
         , fatique life in relation to)
ΙT
     39294-27-4
     RL: USES (Uses)
        (heat resistance of martensitic-ferritic stainless, alloying
        effect on fatigue life in relation to)
     7727-37-9, uses and miscellaneous
ΙT
     RL: USES (Uses)
        (in stainless steels, heat resistance of martensitic-ferritic
        , fatigue life in relation to)
=> d L82 1-13 cbib abs hitind hitrn
L82 ANSWER 1 OF 13 HCA COPYRIGHT 2003 ACS
137:327838 Wear resistant tool alloy steel with increased toughness.
     Beguinot, Jean; Viale, Dominique (Usinor, Fr.). PCT Int. Appl. WO
    SD, SG, SI, SK, SL, TJ, TM, TN, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZM, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ, TM; RW: AT, BE, BF, BJ, CF, CG, CH,
     CI, CM, CY, DE, DK, ES, FI, FR, GA, GB, GR, IE, IT, LU, MC, ML, MR, NE,
     NL, PT, SE, SN, TD, TG, TR. (French). CODEN: PIXXD2.
                                                               APPLICATION: WO
     2002-FR1302 20020416. PRIORITY: FR 2001-5225 20010418.
     The tool steel comprises \mathbf{C} 0.8-1.5, \mathrm{Cr} 5.0-14, \mathrm{Mn} 0.2-3, \mathrm{Ni}
AΒ
     .ltoreq.5, V .ltoreq.1, Nb .ltoreq.0.1, Si+Al .ltoreq.2, Cu .ltoreq.1, S
     .ltoreq.0.3, Ca .ltoreq.0.1, Se .ltoreq.0.1, Te .ltoreq.0.1, (Mo+W/2) 1-4,
     (Ti+Zr/2) 0.06-0.15, N 0.004-0.02. In one embodiment, steel
     comprising Mo 2.5% and Ti 0.004% with no W and Zr has the fracture
     toughness of 10.5 J/cm2 and tensile strength of 47 J/cm2.
IC
     ICM C22C038-44
    ICS C22C038-50; C22C038-42; C22C038-46; C22C038-60; C21C007-06
CC
     55-3 (Ferrous Metals and Alloys)
                    473437-45-5P
                                                    473437-47-7P
                                    473437-46-6P
ΙT
     473437-44-4P
     RL: DEV (Device component use); IMF (Industrial manufacture); PRP
     (Properties); PREP (Preparation); USES (Uses)
        (wear resistant tool alloy steel with increased toughness)
ΙT
     473437-44-4P
     RL: DEV (Device component use); IMF (Industrial manufacture); PRP
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(Properties); PREP (Preparation); USES (Uses)
        (wear resistant tool alloy steel with increased toughness)
L82 ANSWER 2 OF 13 HCA COPYRIGHT 2003 ACS
137:172855 High-hardness steel with machinability for manufacture of
     cold-working dies. Abe, Yukio; Nakatsu, Hideshi; Tamura, Yasushi; Kada,
     Yoshihiro (Hitachi Metals, Ltd., Japan). U.S. Pat. Appl. Publ. US 2002112786 Al 20020822, 11 pp. (English). CODEN: USXXCO. APPLIC.
     US 2001-12503 20011212. PRIORITY: JP 2000-379222 20001213.
     The high-hardness steel having good machinability for die manuf. contains
     \mathbf{C} .gtoreq.0.3 to <0.5, Si 0.7-2.0, and S 0.08-0.25%, and is
     suitable for machining at .gtoreq.50 m/min. The alloy steel optionally contains {\bf C} .gtoreq.0.3 to <0.5, Si 0.7-2.0, Mn 0.1-2.0, S
     0.08-0.25, and Cr 0.5-15.0 (esp. 4.0-6.0) with W and/or Mo total as (Mo +
     0.5W) .ltoreq.3.5, V .ltoreq.4.0, and N .ltoreq.0.15%. The
     steel ingots are quench hardened and tempered for the Rockwell C
     -scale hardness .gtoreq.50. The typical die steel suitable for cutting at
     150 m/min with a low tool wear contains C 0.39, Si 1.53, Mn
     0.97, S 0.19, Cr 5.05, Mo 0.56, V 0.23, and \mathbf{N} 0.0103%.
     ICM C22C038-34
    148326000
     55-3 (Ferrous Metals and Alloys)
     448183-71-9, uses 448183-73-1 448183-76-4 448183-79-7
     448183-81-1
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alloying of; high-hardness tempered steel alloyed for machinability of
        cold-working dies)
     448183-79-7
     RL: TEM (Technical or engineered material use); USES (Uses)
        (alloying of; high-hardness tempered steel alloyed for machinability of
        cold-working dies)
L82 ANSWER 3 OF 13 HCA COPYRIGHT 2003 ACS
137:128034 Chromium-containing steel bar having good corrosion resistance and
     reinforced concrete structure containing it. Ushiro, Takumi; Hirasawa,
     Junichiro; Ota, Hiroki; Furukimi, Osamu (Kawasaki Steel Corp., Japan).
     Jpn. Kokai Tokkyo Koho JP 2002212682 A2 20020731, 9 pp. (Japanese).
     CODEN: JKXXAF. APPLICATION: JP 2001-8380 20010117.
     The steel bar comprises C > 0.001 and < 0.3, N > 0.001
     and <0.3, Si >0.1 and <4.0, Mn >0.1 and <4.0, Cr >5.0 and <15.0, Co >0.01
     and <1.0, Al <0.04, P <0.04, and S <0.03 wt.%.
     ICM C22C038-00
     ICS C22C038-38; C22C038-58
     55-3 (Ferrous Metals and Alloys)
     Section cross-reference(s): 58
                                                 444105-84-4
     444105-78-6 444105-80-0 444105-82-2
                                                                444105-86-6
                                 444105-89-9 444105-90-2
                                                                444105-91-3
     444105-87-7
                  444105-88-8
                  444105-93-5 444105-94-6 444105-95-7
                                                                444105-96-8
     444105-92-4
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ΙT 444106-00-7 444106-01-8 444105-97-9 444105-98-0 444105-99-1 444106-03-0 444106-04-1 444106-05-2 444106-06-3 444106-02-9 444106-07-4 444106-08-5 444106-09-6 444106-10-9 444106-11-0 444106-15-4 444106-16-5 444106-12-1 444106-13-2 444106-14-3 444106-19-8 444106-20-1 444106-21-2 444106-18-7 444106-17-6 444106-23-4 **444106-24-5** 444106-22-3

RL: TEM (Technical or engineered material use); USES (Uses) (Cr-contq. steel bar having good corrosion resistance and reinforced concrete structure contq. it)

ΙT

AΒ

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CC

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CC

RL: TEM (Technical or engineered material use); USES (Uses) (Cr-contg. steel bar having good corrosion resistance and reinforced concrete structure contq. it)

L82 ANSWER 4 OF 13 HCA COPYRIGHT 2003 ACS
136:373168 Production of high-strength oil well steel pipe joints having superior corrosion resistance. Kimura, Mitsuo; Miyata, Yukio; Toyooka, Takaaki (Kawasaki Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2002137058 A2 20020514, 10 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-326699 20001026.

The oil well pipes are manufd. from martensitic stainless steel contg. C .ltoreq.0.03, Si .ltoreq.0.70, Mn 0.3-2.0, P .ltoreq.0.03, S .ltoreq.0.005, Cr 10.5-15.0, Ni .ltoreq.7.0, Al .ltoreq.0.05, N .ltoreq.0.03, O .ltoreq.0.01, and optionally .gtoreq.1 metals of Nb .ltoreq.0.20, V .ltoreq.0.20, Mo 0.1-3.0, Cu .ltoreq.3.5, Ti .ltoreq.0.3, Zr .ltoreq.0.2, B 0.0005-0.01, and W .ltoreq.3.0%. The joint sections of the steel pipes has circumference welds contg. C+N .ltoreq.0.3, Si .ltoreq.1.0, Mn .ltoreq.2.5, Cr 10.5-24.0, Ni .ltoreq.8.0, Nb .ltoreq.0.20, V .ltoreq.0.20, and optionally .gtoreq.1 metals of Mo .ltoreq.3.5, Cu .ltoreq.3.5, Ti .ltoreq.0.3, Ti .ltoreq.0.3, Zr .ltoreq.0.2, Ca .ltoreq.0.01, B .ltoreq.0.01, W .ltoreq.3.5, and rare earth metals (REM) .ltoreq.0.1% under controlled welding conditions. The martensitic steel pipe joints show yield strength .gtoreq.551 MPa and high pitting resistance as well as weldability with toughness in the heat-affected zone.

IC ICM B23K009-028 ICS B23K009-23; F16L009-02; F16L013-02; C22C038-00; C22C038-58; B23K101-06

CC 56-9 (Nonferrous Metals and Alloys)

IT 423755-86-6 423755-87-7 423755-88-8 423755-89-9 423755-90-2 423755-91-3 423755-92-4 423755-93-5

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (prodn. of high-strength oil well steel pipe joints having superior corrosion resistance)

IT 423755-93-5

RL: PEP (Physical, engineering or chemical process); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (prodn. of high-strength oil well steel pipe joints having superior corrosion resistance)

L82 ANSWER 5 OF 13 HCA COPYRIGHT 2003 ACS

135:333769 High strength martensite stainless steel with good weldability for oil well tubes. Kimura, Mitsuo; Miyata, Yukio; Toyooka, Takaaki (Kawasaki Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2001300730 A2 20011030, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 2000-114934 20000417.

The max. Hv of the weld of the tube made from the steel comprising C .ltoreq.0.03, Si .ltoreq.0.7, Mn 0.3-2, P .ltoreq.0.03, S .ltoreq.0.005, Cr 10.5-15, Ni .ltoreq.7, Al .ltoreq.0.05, N .ltoreq.0.2, O .ltoreq.0.01%, Fe bal. is <380; and the av. Hv difference between the base metal and the heat-affected zone of the steel is <100. The steel may further contain Nb .ltoreq.0.2, V .ltoreq.0.2, Mo 0.1-3, Cu .ltoreq.3.5, Ti .ltoreq.0.3, Zr .ltoreq.0.2, W .ltoreq.3, B.ltoreq.0.0005-0.01, and Ca 0.0005-0.01%. The title steel has high corrosion resistance and low temp. toughness.

IC ICM B23K009-23 ICS B23K009-00; B23K009-028; C22C038-00; C22C038-40; C22C038-58; B23K101-06; B23K103-04

CC 55-9 (Ferrous Metals and Alloys)

IT 370085-04-4 370085-05-5 370085-06-6 370085-07-7 370085-08-8 370085-09-9 370085-10-2 **370085-11-3**RL: TEM (Technical or engineered material use); USES (Uses)

(stainless steel; high strength martensite stainless steel with good weldability for oil well tubes)

#### IT 370085-11-3

RL: TEM (Technical or engineered material use); USES (Uses) (stainless steel; high strength martensite stainless steel with good weldability for oil well tubes)

L82 ANSWER 6 OF 13 HCA COPYRIGHT 2003 ACS

135:49243 Ferrous alloys having excellent corrosion resistance at machined and processes parts. Kato, Kenji; Nishimura, Kazumi; Waki, Ryosuke (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2001164341 A2 20010619, 16 (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-351248 19991210.

The alloys consist of C .ltoreq.0.02, Si 0.01-3, Mn 0.1-3, Cr AΒ 10-30, Al 0.1-10, Mg 0.0003-0.1, P .ltoreq.0.03, S .ltoreq.0.01, and  ${\bf N}$  .ltoreq.0.02 wt.%, and balance Fe and have 0.5-500 .mu.m-thick sacrificial surface metal layer, i.e. having lower elec. potential in aq. solns. than the substrate alloys. The surface metal layer is formed on at least the alloy surface which is exposed during use. Optionally, the substrate alloys may also contain Cu 0.05-5, Mo 0.05-10, Sb 0.01-0.5, Ni 0.01-10, W 0.05-3, rare earth metals 0.001-0.1, Ca 0.0001-0.05, and/or Nb, V, Ti, Zr, Ta, and/or Hf 0.01-1 wt.% under satisfaction of Nb/93 + V/51 + Ti/48 + Zr/91 + Ta/181 + Hf/179 .gtoreq. 0.8(C/12 + N /14). Preferably, the coatings formed on the alloy surfaces are Al, Al base alloys, Zn, Zn base alloys, Zn-(0.1-55) wt.% Al alloy, Mn, Mn base alloy, or alloys contg. 0.05-15 wt.% Mg, Si, and/or In. The coated alloys have excellent corrosion resistance under various conditions, e.g. against seawater, tap water drinking water, soil, concrete, atm., etc.

ICM C22C038-00 IC

ICS C22C038-38; C22C038-58

CC 55-6 (Ferrous Metals and Alloys) Section cross-reference(s): 56

ΙT 252764-22-0 252867-34-8 252867-36-0 252867-37-1 252867-38-2 252867-39-3 252867-40-6 252867-41-7 252867-42-8 252867-43-9 252867-44-0 252867-45-1 252867-46-2 252867-48-4 252867-49-5 252867-50-8 252867-51-9 252867-52-0 252867-53-1 252867-54-2 252867-55-3 252867-56-4 252867-57-5 252867-58-6 252867-59-7 252867-60-0 252867-61-1 252867-64-4 252867-65-5 252867-66-6 252867-67-7 252867-68-8 252867-69-9 252867-70-2 252867-71-3 252867-72-4 252867-73-5 252867-74-6 252867-75-7 252867-77-9 252867-79-1 252867-80-4 252867-81-5 252867-83-7 252867-78-0 252867-85-9 252867-88-2 252867-89-3 252867-90-6 252867-84-8 252867-91-7 252867-92-8 252867-94-0 252867-96-2 252867-97-3 252867-99-5 252868-00-1 252868-01**-**2 252868-03-4 252867-98-4 252868-04-5 252868-05-6 252868-06-7 252868-07-8 252868-08-9 252868-10-3 252868-12-5 252868-15-8 252868-16-9 252868-09-0 252876-49-6 252876-59-8 344788-81-4 252876-44-1 252868-17-0 344789-13-5 344789-16-8 344788-96-1 344789-21-5 344788-88-1

344789-24-8

RL: PRP (Properties); TEM (Technical or engineered material use); USES

(substrate; Fe-Al-Cr alloys with sacrificial coatings for excellent corrosion resistance under various conditions)

#### ΙT 344789-24-8

RL: PRP (Properties); TEM (Technical or engineered material use); USES

(substrate; Fe-Al-Cr alloys with sacrificial coatings for excellent corrosion resistance under various conditions)

L82 ANSWER 7 OF 13 HCA COPYRIGHT 2003 ACS

134:118867 Manufacture of Cr stainless steels without surface defects. Abe,

Masayuki; Takahashi, Akihiko; Yamaji, Kiyoshi (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 2001026825 A2 20010130, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1999-199597 19990713. Cr stainless steels contg. C .ltoreq.0.08, Si .ltoreq.2.0, Mn .ltoreq.2, P .ltoreq.0.04, S .ltoreq.0.01, Cr 7-16, N AΒ .ltoreq.0.05 wt.%, and balance Fe are hot rolled at .gtoreq.1000.degree. and .ltoreq.Th to give the Cr stainless steels, where Th(.degree.) = 2435- 130(Creq - Nieq), Creq = Cr + 1.5Si + Mo + 0.5(Sn + Al + Ti + Nb + Zr + V + W + Ta) + 30B, and Nieq = Ni + 0.5Mn + 0.5Cu + 0.5Co + 30C + 30N. The stainless steels may also contain (A) Al .ltoreq.1, (B) Mo .ltoreq.2 and/or Cu .ltoreq.2, (C) Ni .ltoreq.2, Co .ltoreq.1, and/or Sn .ltoreq.1, (D) Ti .ltoreq.1, Nb .ltoreq.1, Zr .ltoreq.1, V .ltoreq.1, W .ltoreq.1, and/or Ta .ltoreq.1, (E) Mg 0.0005-0.01 and/or Ca 0.0005-0.01, and/or (F) B .ltoreq.0.004 wt.%. The hot rolling process prevents surface cracks or scabs of Cr stainless steels. IC ICM C21D009-00 B21B003-02; C21D008-02; C21D009-46; C22C038-00; C22C038-38; C22C038-58 CC 55-11 (Ferrous Metals and Alloys) 85783-68-2 321557-87-3 321557-88-4 ΙT 321557-89-5 321557-90-8 321557-91-9 321557-92-0 321557-93-1 321557-94-2 321557-95-3 321557-96-4 321557-97-5 321557-98-6 321557-99-7 321558-00-3 321558-01-4 **321558-02-5** RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (hot rolling temp. control for Cr stainless steels without surface defects) 321558-02-5 ΙT RL: PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses) (hot rolling temp. control for Cr stainless steels without surface defects) L82 ANSWER 8 OF 13 HCA COPYRIGHT 2003 ACS 130:270162 Welded high-chromium steel pipes with resistance to sulfide corrosion cracking and high tenacity at welded parts. Doi, Masamitsu; Endo, Shigeru (Nippon Kokan Co., Ltd., Japan). Jpn. Kokai Tokkyo Koho JP 11080881 A2 19990326 Heisei, 8 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1997-240720 19970905. The title pipes are (a) steel pipes contg. C .ltoreq.0.03, Si AΒ .ltoreq.1.0, Mn .ltoreq.5.0, P .ltoreq.0.03, S .ltoreq.0.008, Cr 10-14, and Ni 0.5-6.0 wt.%, and .ltoreq.300 ppm N, and having M .ltoreq.14.0 (M = Cr + 1.3Mo - Ni) that are seam-welded with (b) steels contg. C .ltoreq.0.03, Si .ltoreq.1.0, Mn .ltoreq.5.0, P .ltoreq.0.03, S .ltoreq.0.008, Cr 10-20, Ni 3.5-12 wt.%, and .ltoreq.400 ppm N and .ltoreq.500 ppm O and having P 15-25 [P = Ni + 30C + 0.5Mn + 0.8(Cr + Mo + 1.5Si + 0.5Nb) and Q .gtoreq.-5.8 [Q = Ni + 30C + 0.5Mn-0.72(Cr + Mo + 1.5Si + 0.5Nb)]. The pipes are useful for transporting CO2(g), H sulfide-contg. gases, or petroleum. IC ICM C22C038-00 ICS B21C037-08; C22C038-58 CC 55-3 (Ferrous Metals and Alloys) 222024-13-7 222024-14-8 ΙT 222024-10-4 222024-11-5 222024-12-6 222024-16-0 -222024-18-2 222024-19-3 222024-34-2 222024-15-9 RL: PRP (Properties); TEM (Technical or engineered material use); USES

IT 222024-34-2

RL: PRP (Properties); TEM (Technical or engineered material use); USES

corrosion cracking and tenacity)

(pipe; welded high chromium steel pipes with resistance to sulfide

(pipe; welded high chromium steel pipes with resistance to sulfide corrosion cracking and tenacity)

- L82 ANSWER 9 OF 13 HCA COPYRIGHT 2003 ACS
- 125:120487 Heat-resistant steel for steam turbine rotor shafts. Shiga, Masao; Harada, Yasuhiro; Nakamura, Shigeyoshi (Hitachi Ltd, Japan). Jpn. Kokai Tokkyo Koho JP 08120414 A2 19960514 Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1994-250345 19941017.
- The steel contains C 0.03-0.18, Si .ltoreq.0.10, Mn 0.05-1.5, Ni AΒ 0.05-1.0, Cr 9.0-13.0, Mo 0.05-0.50, W 2.0-3.0, V 0.05-0.30, Nb 0.01-0.20, Co 2.1-10.0, N 0.01-0.1, B 0.001-0.025, and Cu 0.1-1.5, Ti 0.01-0.2, Ta 0.02-0.40, Hf 0.001-0.02, Zr 0.01-0.2, and/or Ca 0.001-0.05%. Steam turbine rotor shafts are manufd. from the steel.
- IC ICM C22C038-00

ICS C22C038-54; F01D025-00

- 55-3 (Ferrous Metals and Alloys) CC
- 179231-60-8 IT 179231-58-4 179231-63-1 179231-65-3 179231-68-6 179231-72-2 179231-76-6 179231-79-9 179231-82-4 179231-85-7 179231-88-0 179231-91-5 179231-94-8 179231-97-1 179232-00-9 179232-03-2 179232-06-5 179232-08-7 179232-10-1 179232<del>-</del>12-3 179232-14-5 179232-16-7

RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(rotor shaft in steam turbine from microalloyed heat-resistant steel)

IT179231-58-4

> RL: DEV (Device component use); PEP (Physical, engineering or chemical process); PRP (Properties); TEM (Technical or engineered material use); PROC (Process); USES (Uses)

(rotor shaft in steam turbine from microalloyed heat-resistant steel)

- L82 ANSWER 10 OF 13 HCA COPYRIGHT 2003 ACS
- 124:93880 Alloyed steels for tools and dies heat treated for controlled toughness using magnetization test. Nakai, Norihiko (Nippon Koshuha Steel Co., Ltd., Japan). U.S. US 5458703 A 19951017, 9 pp. Cont.-in-part of U.S. Ser. No. 813, 652, abandoned. (English). CODEN: USXXAM. APPLICATION: US 1993-110925 19930824. PRIORITY: JP 1991-287364 19910622; JP 1991-287365 19910622; JP 1991-287366 19910622; US 1991-813652 19911227.
- The tools and dies finished by quench hardening are manufd. from the alloy AB steels contg. C 0.15-1.5, Si .ltoreq.2.5, Mn .ltoreq.1.0, Cr 0.4-21, Mo .ltoreq.5.0, W .ltoreq.18, V .ltoreq.3.0, Co .ltoreq.21.0, Ni .ltoreq.18.0, Nb .ltoreq.1.25, Zr .ltoreq.1.25, Cu .ltoreq.2.0, Ti .ltoreq.2.5, Ta .ltoreq.1.25, B .ltoreq.0.010, N .ltoreq.0.50, Al .ltoreq.1.20, P .ltoreq.0.040, and S .ltoreq.0.040%. The quenched and tempered tool specimens are tested to det. their tempered hardness, magnetization (by Barkhausen noise), and Charpy impact toughness values, and to obtain a correlation of the toughness with the temp., hardness, and Barkhausen parameters in a math. model. The prodn. tools having the required toughness are obtained by adjusting the tempered hardness and/or the quench-hardening temp. based on calibration in the math. model. The tool specimens from Fe-0.45 C-5 Cr-1 Mo-0.5% V steel can be heat treated to Rockwell C-scale hardness of 43-51 by quenching from 990-1050.degree..
- ICM C21D009-00 IC
- 148503000 NCL
- CC 55-5 (Ferrous Metals and Alloys) Section cross-reference(s): 77
- ΤТ 172617-45-7

RL: TEM (Technical or engineered material use); USES (Uses)

(quench hardened; alloyed steels for tools and dies heat treated for controlled toughness using magnetization test)

IT 172617-45-7

> RL: TEM (Technical or engineered material use); USES (Uses) (quench hardened; alloyed steels for tools and dies heat treated for controlled toughness using magnetization test)

L82 ANSWER 11 OF 13 HCA COPYRIGHT 2003 ACS

121:305533 Corrosion-resistant stainless steels for diesel engine exhaust valves. Sato, Eiji; Tano, Kazuhiro; Arakawa, Motohiko (Shinnippon Seitetsu Kk, Japan). Jpn. Kokai Tokkyo Koho JP 06228710 A2 19940816 Heisei, 7 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1993-13875 19930129.

AB The steels contain Cr 10-25,  ${\bf C}$  .ltoreq.0.02, Si .ltoreq.0.2, Mn 0.05-1.5, P .ltoreq.0.025, S .ltoreq.0.010, N .ltoreq.0.015, Al 0.005-0.1, Mo 0.05-1.0, and Cu .ltoreq.0.2%. Optionally, the steels contain (1) .gtoreq.1 of 5(C + N) .ltoreq.0.5Nb and 10(C + N) .ltoreq.0.5Ti; (2) Ni 0.1-1.0, W 0.05-0.5, Zr 0.05-0.5, and/or V 0.05-0.5%; and/or (3) 0.001-0.03 Ca and/or 0.001-0.03% Ce. The stainless steels are corrosion resistant under diesel exhaust gas conditions.

ICM C22C038-00 IC

ICS C22C038-22; F01N007-16

55-3 (Ferrous Metals and Alloys) CC

159356-58-8 159356-59-9 159356-60-2 159356-61-3 ΤТ 159356-62-4 159356-63-5 159356-64-6 159356-65-7 159356-66-8 159356-67-9 159356-68-0 159356-69-1 159356-70-4 159356-71-5 159356-72-6 159356-73-7 159356-74-8 159356-75-9 159356-76-0 159356-77-1 159356-78-2 159356-79-3 159356-80-6 159356-81-7 **159366-58-2** RL: DEV (Device component use); PRP (Properties); USES (Uses) (corrosion-resistant for diesel engine exhaust valves)

ΙT 159366-58-2

> RL: DEV (Device component use); PRP (Properties); USES (Uses) (corrosion-resistant for diesel engine exhaust valves)

L82 ANSWER 12 OF 13 HCA COPYRIGHT 2003 ACS

118:107185 Stainless steels for high-strength pipelines with good weldability. Myasaka, Akihiro (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP 04268044 A2 19920924 Heisei, 6 pp. (Japanese). CODEN: JKXXAF. APPLICATION: JP 1991-28959 19910222.

AB The steels contain C <0.02, Si .ltoreq.1, Mn .ltoreq.2, Cr 11-14, Co 1.1-4.0, Al 0.005-0.2%, and N content controlled at .ltoreq.0.015%. The P and S contents are controlled at .ltoreq.0.025% and .ltoreq.0.010%. The steels optionally, contain Ni .ltoreq.4, Cu .ltoreq.3, Mo .ltoreq.2, W .ltoreq.4, V .ltoreq.0.5, Ti .ltoreq.0.2, Nb .ltoreq.0.5, Zr .ltoreq.0.2, Ta .ltoreq.0.2, Hf .ltoreq.0.2, Ca .ltoreq.0.008, and/or rare earth metals .ltoreq.0.02%. The steels are corrosion resistant to CO2.

IC ICM C22C038-00 ICS C22C038-30

CC 55-3 (Ferrous Metals and Alloys)

IT 146179-87-5 146180-03-2 146180-04-3 146180-05-4 146180-06-5 146180-38-3 146180-39-4 146180-40-7 146180-41-8 146180-43-0 146180-44-1 146180-45-2 146180-46-3 146180-42-9 146180-48-5 146180-47-4

RL: USES (Uses)

(for pipelines, corrosion-resistant and weldable)

146179-87-5

RL: USES (Uses)

(for pipelines, corrosion-resistant and weldable)

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L82 ANSWER 13 OF 13 HCA COPYRIGHT 2003 ACS
118:107184 Stainless steels for high-strength pipelines with good weldability.
     Myasaka, Akihiro (Nippon Steel Corp., Japan). Jpn. Kokai Tokkyo Koho JP
     04268043 A2 19920924 Heisei, 11 pp.
                                              (Japanese). CODEN: JKXXAF.
     APPLICATION: JP 1991-28958 19910222.
     The steels contain {\bf C} 0.02-0.08, Si .ltoreq.1, Mn .ltoreq.2, Cr
AB
     11-14, Co 1.1-4.0, Al 0.005-0.2%, and {\bf N} controlled at
     .ltoreq.0.015%. The P and S contents are controlled at .ltoreq.0.025% and .ltoreq.0.010%. The steels optionally contain Ni .ltoreq.4, Cu .ltoreq.3, Mo .ltoreq.2, W .ltoreq.4, V .ltoreq.0.5, Ti .ltoreq.0.2, Nb .ltoreq.0.5,
     Ta .ltoreq.0.2, Zr .ltoreq.0.2, Hf .ltoreq.0.2, Ca .ltoreq.0.008, and/or
     rare earth metals .ltoreq.0.02%. The steels are corrosion resistant to
     CO2.
     ICM C22C038-00
IC
     ICS C22C038-30
     55-3 (Ferrous Metals and Alloys)
CC
     146179-79-5
                    146179-80-8 146179-81-9
                                                   146179-82-0
                                                                     146179-83-1
TΤ
     146179-84-2
                     146179-85-3
                                    146179-86-4 146179-87-5
     146180-07-6
                    146180-08-7
                                    146180-09-8
                                                   146180-10-1
                                                                     146180-11-2
     146180-12-3
                     146180-13-4
                                     146180-14-5
                                                     146180-15-6
                                                                     146180-16-7
     146180-17-8
                     146180-18-9
                                     146180-19-0
                                                     146180-20-3
                                                                     146180-21-4
     146180-22-5
                     146180-23-6
                                     146180-24-7
     RL: USES (Uses)
         (for pipelines, corrosion-resistant and weldable)
     146179-87-5
IT
     RL: USES (Uses)
         (for pipelines, corrosion-resistant and weldable)
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=> d L32 1,3,5,7 fide

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L32 ANSWER 1 OF 7 REGISTRY COPYRIGHT 2003 ACS
RN 448183-79-7 REGISTRY
CN Iron alloy, base, Fe 55-98,Cr 0.5-15,Co 0-5,Ni 0-4,V 0-4,Mo 0-3.5,W
0-3.5,Si 0.7-2,Mn 0.1-2,Cu 0-2,Al 0-1.5,C 0.3-0.5,Nb 0-0.4,Ta 0-0.4,Ti
0-0.4,S 0.1-0.2,N 0-0.2,Se 0-0.2,Zr 0-0.2 (9CI) (CA INDEX NAME)

MF C Al . Co . Cr . Cu . Fe . Mn . Mo . N . Nb . Ni . S . Se . Si . Ta
. Ti . V . W . Zr

CI AYS
SR CA
LC STN Files: CA, CAPLUS, USPATFULL
```

Component	Component Percent			Component Registry Number
Fe	 55		98	7439-89-6
Cr	0.5	-	15	7440-47-3
<del>-</del> -	0.5	_		
Co	0	-	5	7440-48-4
Ni	0	_	4	7440-02-0
V	0	_	4	7440-62-2
Mo	0	_	3.5	7439-98-7
W	0	-	3.5	7440-33-7
Si	0.7	_	2	7440-21-3
Mn	0.1	-	2	7439-96 <b>-</b> 5
Cu	0	-	2	7440-50-8
Al	0	-	1.5	7429-90-5
С	0.3	_	0.5	7440-44-0
Nb	0	-	0.4	7440-03-1

D. LeRoy 09/987,327 03/14/2003

```
Тa
        0
                 0.4
                          7440-25-7
Ti
        0
                 0.4
                          7440-32-6
                          7704-34-9
S
        0.1 -
                 0.2
Ν
        0
                 0.2
                         17778-88-0
Se
        0
                 0.2
                          7782-49-2
Zr
        0
                 0.2
                          7440-67-7
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1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

L32 ANSWER 3 OF 7 REGISTRY COPYRIGHT 2003 ACS

RN 345953-86-8 REGISTRY

CN Iron alloy, base, Fe 36-95, Cr 5-50, Cu 0-2.5, Mo 0-2.5, Ni 0-2, W 0-2, Mn 0-1.5, Si 0-1.5, Nb 0-0.5, Ti 0-0.5, V 0-0.3, Zr 0-0.3, Al 0-0.2, C 0-0.1, misch metal 0-0.1, N 0-0.1, P 0-0.1 (9CI) (CA INDEX NAME)

CI AYS

SR CA

LC STN Files: CA, CAPLUS, USPAT2, USPATFULL

Component	Component		ent	Component	
	Percent		nt	Registry Number	
+	====	===	=====	+=====================================	
Fe	36	-	95	7439-89-6	
Cr	5	-	50	7440-47-3	
Cu	0	-	2.5	7440-50-8	
Mo	0	-	2.5	7439-98-7	
Ni	0	-	2	7440-02-0	
W	0	-	2	7440-33-7	
Mn	0	-	1.5	7439-96-5	
Si	0	-	1.5	7440-21-3	
Nb	0	_	0.5	7440-03-1	
Ti	0	-	0.5	7440-32-6	
V	0	_	0.3	7440-62-2	
Zr	0	-	0.3	7440-67-7	
Al	0	_	0.2	7429-90-5	
C	0	-	0.1	7440-44-0	
Misch metal	0	-	0.1	8049-20-5	
N	0	-	0.1	17778-88-0	
P	0	-	0.1	7723-14-0	

- 1 REFERENCES IN FILE CA (1962 TO DATE)
- 1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

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L32 ANSWER 5 OF 7 REGISTRY COPYRIGHT 2003 ACS
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RN 222720-06-1 REGISTRY

CN Iron alloy, base, Fe 70-92,Cr 8-13,Co 0-5,W 0-4,Mo 0-2,Mn 0-1.5,Cu 0-1,Si 0-1,V 0.1-0.5,Ni 0-0.5,Hf 0-0.3,Ta 0-0.3,Zr 0-0.3,C 0.1-0.2,Nb 0-0.2,Ti 0-0.2,N 0-0.1 (9CI) (CA INDEX NAME)

MF C.Co.Cr.Cu.Fe.Hf.Mn.Mo.N.Nb.Ni.Si.Ta.Ti.V .W.Zr

CI AYS

SR CA

LC STN Files: CA, CAPLUS

Component	Com	pon	ent	Compor	Component		
	Pe	rce	nt	Registry	Number		
======+:	====	===	====	:=+=======			
Fe	70	_	92	7439-	-89-6		

```
Cr
        8
                13
                          7440-47-3
Co
        0
                 5
                          7440-48-4
        0
                 4
                          7440-33-7
        0
                 2
                          7439-98-7
Мо
Mn
        0
                 1.5
                          7439-96-5
        0
                          7440-50-8
Cu
                 1
        0
                          7440-21-3
Si
                 1
V
        0.1 -
                 0.5
                          7440-62-2
                 0.5
Ni
        0
                          7440-02-0
Ηf
        0
                 0.3
                          7440-58-6
Ta
        0
                 0.3
                          7440-25-7
Zr
        0
                 0.3
                          7440-67-7
        0.1 -
С
                 0.2
                          7440-44-0
Nb
        0
                 0.2
                          7440-03-1
Τi
        0
                 0.2
                          7440-32-6
N
        0
                 0.1
                         17778-88-0
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1 REFERENCES IN FILE CA (1962 TO DATE)
1 REFERENCES IN FILE CAPLUS (1962 TO DATE)

L32 ANSWER 7 OF 7 REGISTRY COPYRIGHT 2003 ACS

RN 172617-45-7 REGISTRY

CN Iron alloy, base, Fe 0-99,Cr 0.4-21,Co 0-21,Ni 0-18,W 0-18,Mo 0-5,V 0-3,Si 0-2.5,Ti 0-2.5,Cu 0-2,C 0.2-1.5,Al 0-1.2,Nb 0-1.2,Ta 0-1.2,Zr 0-1.2,Mn 0-1,N 0-0.5 (9CI) (CA INDEX NAME)

 $\mbox{MF}$  C . Al . Co . Cr . Cu . Fe . Mn . Mo . N . Nb . Ni . Si . Ta . Ti . V . W . Zr

CI AYS

SR CA

LC STN Files: CA, CAPLUS, USPATFULL

Component			Component		
Percent			Registry	Number	
====	====	=====+	-=======	======	
0	_	99	7439-	-89-6	
0.4	-	21	7440-	-47-3	
0	-	21	7440-	-48-4	
0	-	18	7440-	-02-0	
0	-	18	7440-	-33-7	
0	-	5	7439-	-98-7	
0	-	3	7440-	-62-2	
0	-	2.5	7440-	-21 <b>-</b> 3	
0	-	2.5	7440-	-32 <b>-</b> 6	
0	-	2	7440-	-50-8	
0.2	-	1.5	7440-	-44-0	
0	-	1.2	7429-	-90-5	
0	-	1.2	7440-	-03 <b>-</b> 1	
0	-	1.2	7440-	-25-7	
0	-	1.2	7440-	-67 <b>-</b> 7	
0	-	1	7439-	-96-5	
0	-	0.5	17778-	-88-0	
	Pei 0 0.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Percer 0 - 0.4 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	Percent  0 - 99  0.4 - 21  0 - 18  0 - 18  0 - 18  0 - 5  0 - 3  0 - 2.5  0 - 2.5  0 - 2.5  0 - 1.2  0 - 1.2  0 - 1.2  0 - 1.2	Percent Registry	

- 1 REFERENCES IN FILE CA (1962 TO DATE)
- 1 REFERENCES IN FILE CAPLUS (1962 TO DATE)